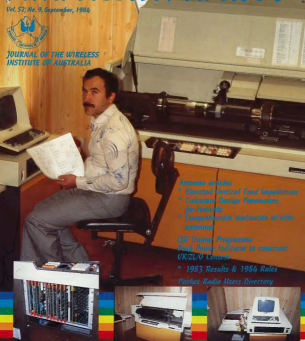
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SPECIAL FEATURES

Best Photographs . 20 Cover Story: Modern Technology Assists Production of AR by Julie Lane ... Exploring the West with Twenty Metres 29 by Keith Scott VK3SS Last Steps of JG1QFW abridged from 63 OST

Murphy Philips TMC Division Hosts Nine Person Delegation

Traumatic TVI by Robin Gandevia Undate to "Chess on the Air" Nets 20 VK/ZL/O Contest Results for 1983 50

Welcome Aboard abridged from QST TECHNICAL FEATURES

CW Trainer Programme for Commodore 64 & Vic 20 by Neil Cornish 10 VK2KCN Feed Impedance of an Elevated Vertical Antenna by Guy Fletcher VK2BBF Improved Peak Power Indicator by Ivan Hüser VK5QV Programme to Calculate Design

Parameters for Helical Antennas by John Drew VK5DJ Wire Antennas by Rob Gurr VK5RG

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AMATEUR RADIO

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DEADLINE

All copy for November AR must arrive at PO Box 300, Caulfield South, Vic. 3162 at the latest by midday 25th September, 1984.

Have you noticed the improvement in the cover photographs in the last couple of issues. The company who do the colour separations for AR recently purchased new equipment. This sophisticated electronic equipment is capable of putting more definition into the photographs. Turn to page 20 for a brief outline of how our covers are put logether We have much pleasure in announcing the

first winner for our photographic competition, this month (see page 20). There was a very high standard of photographs published during the twelve months of the contest which made the decision of the judges very difficult. A new photo competition began with the July

megazine and your photographs and articles are really appreciated. Black and white photos reproduce well, good sharp transparencies and colour pictures are elso acceptable for the body of the magazine. Colour transparencies or photos in the vertical format era needed for the front cover. Wall known YL operator Austine Henry VK3YL, recently celebrated 54 years in amateur

radio. Austine was Guest of Honour at a special surprise party given by ALARA. See page 36. On the technical side it is a bonanza for those interested in aerials. There is part 2 of the excellent Field Impedance study, a comprehensive look at many types of Wire Antennas, and a computer programme to calculate Helicals. Or you may care to construct a Peak Power Indicator or compute with a CW Trainer.

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FL7010 – 70cm; 10W out; suits FT708, FT790, etc. FL110 – suits FT7, etc.

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FT203R – handheld 2m; 2.5W; thumbwheel; o headset/mic and VOX operation.

FT290R – all mode portable 2m; 2.5W. FT230R – mobile 2m FM; 25W; 10 memories

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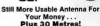
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a word from your EDITOR

OUESTIONS

A question which occurs to editors and others facing a blank sheet of paper and seeking inspiration is "How did I get into this situation?" A little thought leads naturally much further back in our lives to a series of questions which we amateurs have all asked ourselves.

The first ourselves was:

"What is a radio amateur?

A little later on most of us asked:

"How can I become a radio amateur?"

Which of course raised another:

"WHY do I want to become a radio amateur?"

Most of us must have found satisfactory answers to these questions, so now we may well ask:
"Why am / STILL a radio amateur?"

I will not attempt, in the little space I have, to answer these questions. We have all faced up to them from time to time, and we are what we are because we found someone to answer them. Almost certainly that someone was already a radio ansateur! If we really see back to basics, the answers to all these questions involve the fact that on this planer, only human beings have the capability of

It we rearly get oack to easies, the answers to an mese questions involve the fact man on this patient, only numan beings have the capability of speech (although whales and dolphins may almost qualify) and speech, like so many of our talents, must be used or we will lose it! Who better to use it with than those, like us, whose aim is to remove the restrictions imposed by distance?

The general public may now communicate around the world, country of Telecom, OTC and their overross counterparts. This is directly because people life us, in past generations, cought to extend their world but forms beyond the initiant for sound about. The walks off used, but because people life us, in past generations, cought to extend their world but forms beyond the initiant for sound about the walks off used, but both to be a superaround devise and build such things as when and keys, sounders and seachers, release and such sound in their probes. And we've barely started in the probability of the such and seachers release and incredibates, valves, transitions, rockets, satisfities and interpolatorappobes. And we've barely started in the probability of the proba

Returning to earth, there is one more question:

"Why should I join the Wireless Institute?"
Most of you will already have found the answer to that one, too. "Unity is strength" is only one of many good reasons. Do you know an anatter who is not a member? See if you can permade him or her to join us. If all, rather than half Australia's anatterus belonged to the WIA, we could advance all our interests at least twice as well.

Bill Rice VK3ABP

AD



WIA NEWS

NEWS FROM THE DEPARTMENT OF COMMUNICATIONS Press Release No 84/36 of June 1984 gives the news that Television Service Areas are to be defined.

The Minister for Communications, Mr Michael Duffy, said he agreed with a Tribunal opinion, expressed in the 1983 Foster report, that stations in defined service areas should not enjoy mutuality exclusive rights, and that in appropriate circumstances overfan areas needed to be reconnised.

But in recognising an overlap area it was essential to ensure that such an area did not allow any one commercial station to make introdes into the market of another. This was particularly important in looking at the service areas of capital city stations and nearby resionals.

He said he wanted to emphasise however that he would generally be reluctant to approve translators in overlap areas. In exceptional cases like Gosford-Wyong it would be essential that translators were deliberately designed to ensure they did not extend reception beyond the specified service area of the related parent station.

Mr Duffy said the service area determinations for the Sydney and Newcastle stations were among the first to be specified under current requirements of the Broadcasting and Television Act.

Precise descriptions of the service areas were available from the Department

of Communications, but that of the three Sydney commercial television stations could briefly be described as the Sydney Statistical Division as defined by the Australian Bureau of Statistics at the 1981 Population Census.

In general terms the service area of the Newcastle commercial television station included the City of Newcastle and the area surrounding it, approximately to Gosford-Wyong in the south, The Broadwater and Dungog in the north and Merrarundi and Merriva in the west.

The Minister said that eventually service areas would be determined for all commercial radio and television stations in Australia. Such action was essential if the planning and development of broadcasting services was to proceed on a rational basis.

Radio and television station licensees were obliged to provide an adequate and comprehensive service to all communities within their service areas, Mr Duffy said.

By the same token, within a defined service area, the relevant station's signal was entitled to protection from interference caused by any other station, provided the signal was of an adequate level.

"The development of service area specifications is thus of considerable invariance to stations and their immediate neighbours, and to the communities living within the defined boundaries," Mr Duffy said.

AMATEUR RADIO, September 1984 - Page 7

THE FEED IMPEDANCE OF AN ELEVATED VERTICAL ANTENNA

Guy Fletcher, VK2BBF 3/34 Benelong Road, Cremorne, NSW 2090

Part 2: An exact expression, for any height above ground

The first part of this article gave semiquantitative arguments why the feed impedance of an elevated ½-wave ground plane antenna with horizontal radials is expected to be around 19 ohms. In this second part I describe one way in which antenna impedance can be calculated, and apply it to a monopole of arbitrary length H at a general height D above ground. Most of the mathematical details are relegated to an appendix, but the result is given in full for the record, and illustrated by graphs for two important special cases—the ½-wave and ½-wave antennas. Part 3 will include a brief discussion of the implications of the results for mobile antennas, some advice on how to evaluate numerically the result given here, and some comments on antenna gain.

POWER RADIATED BY AN ELEVATED MONOPOLE

The easiest way to calculate antenna impedance is to find he total radiated power when a current I flows in the antenna. The geometry of the entenna is shown in Fig 4. The ground plane is assumed not to radiate and is located at height D above a perfectly conducting ground. The entenna length is H. For the real entenna (z>0) the snienna current varies with height z and time ta

For the real antenna (2>0) the antenna current varies with height z and time t as $|z|_m \sin k(H+D-2)$, $\exp(-i\omega t)$ falling to zero when z=H+D. It is called the wave number, and is equal to $2\pi T \lambda$. I_m is the maximum value of the peak current, occurring

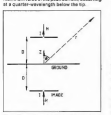


Fig 4. Elevated monopole antenna of length H at height D above ground.

For the image antenna (z<0) the current is |=1_m sin k(H+D+z), exp (-iwt). Notice that both currents are "up" in the same direction, reinforcing when D is small. Reference books on radiation theory, eq.

Jordan (3), give expressions for the electric field at a distance r due to a current element (lôz) of an antenna; one convenient form of this is

$$\delta E = n(1\delta z) \sin \theta$$
. exp (ikr)

where n is a constant equal to L_LC, or approximately 120m dnns. The electric field at distance r and direction 0 may now be written down as the sum of two integrals, one for the actual antenna and one for its image, and evaluated. The resulting expression is a little frightening a first sight, and is therefore relegated to the appendix; let's simply call the peak field E.

The next step is to imagine a very large sphere of radius r centred on the antenna, and to calculate the power flowing out across unit area of this sphere in the direction given by θ .

 $I_b = I_m \sin kH,$ and $I_b{}^aR_b = I_m{}^aR_i,$ so the antenna impedance relative to the base current is

$$R_b = \frac{R_1}{\sin^2 kH}$$

For antenns lengths H equal to a multiple of 0.55, $R_{\rm g}$ goes infinite (in theory) due to this last relation, but $R_{\rm i}$ does not become infinite, which is why ties a useful parameter. Actually $R_{\rm i}$ is not quite infinite either; the assumed model of a sinusoidal current distribution along the antenna is not precisely true, and the difference matters in the case of a half-wave monopole. $R_{\rm o}$ is certainly large, but not infinite.

Now for the final result of the calculation:

$$\begin{array}{l} R_b, \, 4 \pi \sin^2(2 \pi H) = S_1(4 \pi H) + \sin^2(2 \pi H) \left[\frac{\sin 4 \pi D}{4 \pi D} - 1 \right] \\ + 0.5 \sin 4 \pi (D + H) \left[S_1(6 \pi D) - 2 \, S_1(6 \pi D + 4 \pi H) + S_1(6 \pi D + 8 \pi H) \right] \\ - 0.5 \cos 4 \pi (D + H) \left[S_1(8 \pi D) - 2 \, S_1(6 \pi D + 4 \pi H) + S_1(6 \pi D + 8 \pi H) \right]. \end{array}$$

This is known as the Poynting vector: Power per unit area = E²/2n.

This power per unit area of course varies with direction θ , so to find the total power P radiated across the whole sphere a second integration over θ is necessary. This gives an expression for P in terms of I_m .

THE RADIATION RESISTANCE The final step is to relate the radiated power

The firmal step is to relate the hadded power P to the radiation resistance R₁, remembering that I_m is a peak current with respect to time, and not an RMS current. Thus if the antenna behaves as a resistance R₁.

This is the desired expression for the radiation resistance — almost. R_i is called the radiation resistance relative to the loop current I_m. The peak current at the base of the antenna is only equal to I_m for antenna lengths H = 0.25 k, 0.75 k, 1.25 k etc. In general the feed current at the base is

In this expression H and D have been redefined in units of one wavelength for convenience. Thus for a %-wave monopole at height \(\lambda / 8 \), put H=\(\lambda \) and D=\(\lambda \). The constant \(n/(4\pi) \) is equal to 29.98 ohms.

The functions S₁(b) and Si(b) are special functions which cannot be integrated analytically. Tables of their values exist, though never quite the ones you want. They are most easily evaluated numerically on any small computer:

$$S_{l}(b) = \int_{0}^{b} \frac{(1-\cos x)}{x} dx, Si(b) = \int_{0}^{b} \frac{\sin x}{x} dx.$$

THE %-WAVE AND %-WAVE ANTENNAS

The horrendous expression above for an antenna of any length simplifies considerably for a %-wave antenna, particularly for D=0 or infinity. Setting H=% and D=0 gives

R_b = 29.98 x 0.5 S_t(211) = 38.5 ohms

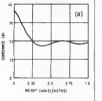
Page 8 - AMATEUR RADIO, September 1984

as expected. If H=% and D∞, the terms in square brackets involving the Si and S. functions go to zero. leaving

R. 29.98 (S.(m)-1] = 19.4 ohms This is reassuringly close to "rather greater than 18 25 ohms' as predicted in part 1

For the %-wave antenna the expressions are ess simple but lead to a feed impedance at the base of 106.5 ohms for zero height, and 120.8 chms for infinite height. Notice that because of the interference effects between different parts of the antenna and its image even at zero height, the effect of elevating the antenna is actually to increase its base feed

impedance though only by 13 percent How high must an antenne be for its impedance to change to the "elevated" value? Surprisingly low We might speculate that interference effects would certainly be significant at an e evation of 0.5%. To find out, the feed impedance at the base must be evaluated for each antenna over a range of different heights. I show graphs of these in Fig 5. It is clear that by an elevation of one halfwavelength the impedance is well on the way to settling down to its value at infinite elevat on To the best of the author's knowledge these graphs have never appeared previously in amateur radio literature at least. I hope they will now become widely known.



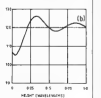


Fig 5. Base feed impedance of (a) %-wave, and (b) %-wave vertical monopole aniennas as functions of height D above ground.

The impedance calculations in this article are based on a "thin" radiating element. The effect of thickness is quite small for short elements such as the %-wave monopole but becomes significant for the longer %-wave antenna (3) So don't out too much faith in the exact impedance figures for the %-wave antenna however the impedance will still show the same variation with height above ground as depicted in Fig 5.

REFERENCES TO PART I (3) "Electromagnetic Waves and Radiating Systems" by E.C. Jordan, Prentice-Hall Inc.

APPENDIX TO PART 2

This appendix is intended to fill in some of the mathematical gaps to enable a mathematician or antenna engineer to follow through the calculations. It is definitely not for general

reading The starling expression for the peak electric field is



The power per unit area is integrated over half of all space, ie that part of space above the ground, to give the total power P

$$P = \int_{0}^{\pi/2} \frac{E_{\perp}}{E_{\perp}} 2\pi r^2 \sin \theta \, d\theta.$$

It is convenient to go straight to the expression for the radiation resistance R relative to the loop current

A, = 2

before evaluating this integral of power. L. and r then cancel out of the expression. This integration is quite nasty because of the squaring of the long expression for E above There seems to be no easy way out, and some persistence is needed to reach the final expression given above in the article. Substitution of uxcos 8 is helpful, and after some adjustments using the fact that the integrand is even, a further substitution of 1+u=x can be made. The integral can then be separated into three separate integrals according to the power of x, and hammered out. (In he concluded)

AR





NZART have notified that the 1985 subscription will be NZ\$37. This change in their subscription rate was authorised at the AGM held at Palmerston North on 2 June 1984. 18 AND 24 MHz BANDS

There is an indication that New Zealand amateurs may have use of these bands before Christmas 1984

(Both items supplied by Neville Copeland ZL2AKV)



As members will be aware at the 1984 Conention, the Council agreed that an in house computer system be purchased by the Federa Office to manage the membership recording

The supply of the system was put out to Tender at the end of June and closed on the 16th July, 1984. Some 25 suppliers have responded and the choice will be made within the next few weeks

This new system will bring membership recording into a position of being as up to date as is possible. All are no doubt aware of the deficiencies of our old system, (which in its day was a big step forward), but its major problem was its inflexibility More details will be supplied as the system be-

comes operational.

R: MACEV SECRETARY AID



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- letter/number combinations. · generation of random groups as above, with each
- · generation of random groups using only userdefined problem letters or numbers. generation of plain text from computer memory.
- including an actual AOCP exam. generation of plain text from knyboard FG have a friend type some plain text on the keyboard for the enviont to road
- speed fully variable from 1 to 25 WPM.
- · specing between characters fully variable whilst

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actual characters are sent at correct speed. The Morse quality is good and possibly better than some of the recorded exams I have sat for If, unlike the author, you would prefer to spend the time taken pecking in and de-bupging the programme actually using it to get set for the next exam, then send \$5 for tape or \$10 for disk. Specify VIC or C64 Thanks should also go to John VK2DDA for some of the original Ideas

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A PROGRAMME TO CALCULATE DESIGN PARAMETERS FOR HELICAL ANTENNAS

John F Drew VK5DJ 34 Artken Street, Millicant, SA 5280

In AR of May 1984 there appeared an article by Lindsay Lawless VK3ANJ for the design of normal mode helical antennas, Lindsay described the use of a scientific calculator to produce the required information. It is probably true to say that there are more computers in amateur shacks than scientific calculators, so here is a programme that will make the whole process just a little easier and more useful.

The programme was written on a Microbee computer but requires very little change to rue on a System 80 Commodore 84 or any other machine fitted with Basic, I suggest omitting lines 130, 140 and 350. In the print lines of 300-340 there are special formatting instructions, these align the decimal

18) FORDA, DERM HEXT 18, POPESBA4 IN 189 FORDALTOS NEXT 184 HEXTL

points and prune off any more than two decimal places. Just leave out the square brackets and the F7.2 or F8.2

Note that the symbol "A" is now exponential sign Other computers use an up arrow for this.

```
00100 REM program by J. Drew (VKSBJ) based on the article by L. Lawless (VKSANJ)
```

00110 CL8 00120 PRINT'Design of normal spde helical antennas from AR May 1984"

00130 INPUT'DO you want a hard copy? (y/n)":CLS
00140 IF CLS="y'DN CLS="\""HEN OLTSE DN:NEW persile! printer on
00150 INPUT'What frequency UNEX2 ?"ET 00140 HI=299792/FI

00120 #2*388.811:93*92*5 00180 INPUT What is the height of the winding (mm) 7"1H1

00190 HZ=169H19H1 00200 INPLTWhat is the smallest diameter of the rod (sm) ?"[DI 00210 INPLTWhat is the largest diameter of the rod (sm) ?"[DI

00220 D3=(D1+D2)/2 00230 D4=20#B3#B3#B3 00240 A1=(W3/N2) W2

00250 A2WA1/Bd 00260 NI=AZ*C.4

00270 P1=104h1:P2=25.4RN1 P3-N1F3.1414BH1FB3/1000:P4=N1RN1 DIMM PRINT: PRINT YOUR DESIGN CRITERIA ARE.... 00290 PRINT*Use wire gauges between 14 swg (1.7mm) and 24 swg (0.6mm)*

00300 PRINTIF7.2 N11;" turns per se or" 00310 PRINTIF7.2 P11;" turns per ca or" 00320 PRINTIF7.2 P21;" turns per inch"

00320 PRINT*The total length of wire is "|IFF.2 P31|" metres" 00340 PRINT*The total number of turns is "|IFF.2 P41|

00350 OUT#1 OFF:REM turn printer off

MURPHY

... had a field day in the circuit disgram on page 11. August AR

- 1 Salay HT2 should be a RREAK contact not a MAKE contact as shown
- 2 The C across the primary of T1 should be .0:
- 3. The 100 MFD paparator on the bias supply is shown reversed
- 4 The screen meter should be a 50-0-50 uA mouement

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WIRE ANTENNAS

Rob Gurr, VK5RG Pfi Rnx 35, Daw Park, SA 5041

A large number of recent entrants into the hobby of amateur radio, have been indoctrinated with the belief that unless an antenna is made of aluminium tubing, has coaxial cable feedlines, and a popular brand name or type number, it is not worth considering. Regrettably also they may come to believe the only useful "Wire Antennas" are the Rhombic. Vee Beam and long wires, which could not possibly be considered for the average suburban backvard.

Most of the popular commercial aerials have some limiting factor for today's amateur - they cover only one or at the most three. narrow frequency bands (se have low SWR over small segments of the spectrum), require good ground plane radial systems, are difficult to tune to alternative frequencies, and, in

some cases, are costly The wire antennas I propose to discuss are those which when erected in a suburban

backyard will give equal or better facilities than an equivalent commercial installation. Firstly a few words about the components and hardware

A 100 metre ree, of 2.5 mm² stranded copper earthwise with PVC insulation costs about \$20 from electrical trade outlets don't buy it by the metre at retail hardware shops, or you may pay up to three times this price. One hundred metres may lest a long while, however a friend may share the cost with you. In most cases, by the time an antenna and feedline is constructed. There will be I tile surplus

Connectors Soldering wire to nts outdoors is not always

practical - the use of commercial brass earth connectors, such as Ci psal Type 563/2, or similar is recommended. These may be covered over with insulation tape, or alternative y with silicone rubber, if additional weatherproofing is required.

The soldered joint is of course to be preferred however tahould be a mechanically suitable oint, with wires twisted a number of times before solder is applied

The writer has had experience with the Post Office or 'Inneman's" joint, and finds this quite suitable for copper wire aerial connect ons

Steel tubes, sectionalised masts, wooden

poles are all suitable. The use of trees, house fasc as and other elevated supports is also possible, providing suitable anchoring techniques are used "U" bolts, turnbuckles, etc. are a standard hardware shop line The use of trees is also satisfactory,

however due to wind sway the use of halvards and pulleys utilising springs and counterweights is recommended

Guy Wires

Stranded steel galvanised wire may be used - loints can be made using clamps, turnbuckles and thimbles, as well as the above mentioned Post Office splice method It is good practice to use insulators liberally, at about every 3 metres, however if a one length ouv wire is preferred, an insulator at the top and bottom is essential. This requirement is to ensure that the length of wire associated with any unbonded metal to metal contact (thimble through the eye of a turnbuckle) is as short as possible. This prevents large signal pickup and subsequent re-radiation, should corrosion at the junction occur. We are all familiar with unexplained "crackles" on our receivers, and also with cross modulation involving broadcast stations, which mysteriously worsens on dry windy days!

Should it be necessary to have a long length of guy wire, or a cable catenary system that cannot be broken up with insulators, all metal/metal flexible contacts should be bonded over, or liberally coated with a graphite (conducting) grease - EMF Welder Grease, by Golden Fleece has been my favourite, but other brands are available

It is not necessary to break our wires into short sections using insulators - if you are inclined to do so, break them at quarter wavelengths on the highest frequency in use - le every 2 5 metres for 28 MHz.

Transmission Lines and Spreaders

The construction of a suitable open wire line can be simplified by the use of 16 mm, or 20 mm, heavy duty electrical conduit. Some doubts may be held by some readers about the suitability of plastic as an insulator for feedlines in this manner I don't think a contact has ever been lost due to any supposed losses. The use of UPVC to ensure minimum deterioration due to ultraviolet radiation is not considered necessary. Holes in the conduit to allow the wire to pass through, and a smaller diameter tie wire to prevent the spacer slipping down the feedline are required Spacing of 50 to 150 mm is suitable. Feedlines should be drawn away from antenna arrays at right angles Spreaders for separating the elements can

also be made from electrical conduit, with a wooden dowel inserted internally to give

rigidity. The conduit lengths available are regrettably a maximum of 4 metres; some ingenuity may be required to obtain simple spreaders over this length Alumin um tube 25 mm diameter is sultable for up to 5 or 6 metres, and as it is usually at right angles to the antenna wires should have little effection rediction. Short alum nlum tube lengths may be used for joining wooden dowels, prior to enclosure in PVC conduit. Conduit caps (Clipsal 252 ser.es) are recommended

Coupling Units

Most of the antennas to be described are balanced and symmetrical - the feedlines are not always 'flat" (SWR terminology) and the impedances presented at the amateur equipment may vary from less than 20 to over 1000 ohms Most multipurpose ATus ("Z" Match, "T" match with Balun) will be capable. with the assistance of a suitable SWR meter, of converting these impedances to 50 ohms to interface with standard amateur equipments. The description of a suitable ATU is included at the end of this article

Earthing System

It is des rable with all aer a installations to have a good RF earth and essential when using end fed wire antennas (verticals or horizontal) to have a very efficient earth There are many theoretical approaches to this, however fone very good earth point can be established immediately adjacent to the ATU, and all other equipment bonded back to this wire, it should be sufficient for most applications. The earth lead should be as short as possible, as the ATU is part of the antenna system - all bonding earths to equipment are ancillary to this main lead. (It should be remembered that the amateur equipment, the fishould be discretely earthed through the three wire power cab e General Purpose Outlet, and the Supply Authority System, all complying to the regulrements of the SAA Winng Rules AS3000 1 A suitable earth stake may be a 2 m length

of 20 mm water pipe driven into the ground with a standard electrical earth clamp for connect on to the wire. In the case of end fed wires, or ground planes, at nearby exposed metal such as carport supports roof decking galvanised fences, domestic water pipes should be bonded back to the earth stake

A suitable wire is 6 mm2 electrica, insulated

(Green/Yel ow) earth wire from the electrical

Remember, the longer the earth lead, the higher the ATII is above radio frequency

ground the reason you get "bites" from microphone cases and equipment, is these tems are usually a quarterwave (on 28 MHz) above ground, where a high RF voltage exists These aspects are more important in the end fed s tuat on

lo a practical situation most amateurs should be able to achieve an earth wire of no more than a metre in enoth - do not place your ATU at the top of everything else, as you may very easily achieve that undesirable quarterwayel This is why ATUs at broadcast stations are at the base of the tower

Feedlines (further comment) Textbooks and practical experience vary -

a line constructed for 300 to 800 ohms would be suitable in most cases - the 300 ohm open wire TV ladder ine is satisfactory, however do not use any other type of 300 chm commercial feed ne

A home made I ne of spacing between 50 mm and 150 mm is recommended - spacers natalled every 300 mm for narrow spaced ines and every 1 metre for wide spaced lines. Lines could be put ed tight, however a loose hanging line with no right angle bends is

acceptable - wind sway is no problem unless the lines are running close to earthed metal surfaces such as roofs etc. I would inject a word of warning here, do not treat a kited roof as an unearthed surface - usually below the tiles you find hot and cold water copper pipes. electrical wiring, TV antennas and associated cables telephone wires etc all of which have an influence on any nearby serials or feed-Ines

The entry of the feedline (2 x 25 mm² asulated cooper strended wire) to the radio room is best via feed-through insulators there are many variants available, most of which suggest themselves. Do not run through a metal frame window and close the window on the line - the window may be at a quarter wave point and the high voltage will burn the naulation through, and so on Brickwork entry is possible using small diameter conduit n mortar courses etc. Also maintain the same spacing between the conductors for the full length of the ine to the ATU

A good test of a feed ne is to listen on it. through the ATU when the serial is disconnected - if you hear nothing then it is balanced it is good practice to have an integral number of guarter waves in a feedline. however random lengths do not inhibit good results they only make the ATU work into reactive loads

Types of Antennas

The following electrical types will be discussed

1 Dipoles 2 Collinear arrays

3 Broadside arrays 4. End fire arrays

These are known under such titles as G5RV ZL Spec at G8PO, W8JK, Lazy H. Sterba Curtain, End Fed Zeop, Double Zeop, Extended Double Zepp, Phased arrays, Franklin antenna, 4 halfwayes in phase etc.

Antenna Gain Three basic points only can be made

1. No two halfways dupoles fed from the same transmitter, can ever produce more than 3 dB osin over one dipole this occurs when the bidirectional radiation from both is concentrated in one direction only, ie 3 dBd. This occurs whether parasitic or driven arrays are considered 2 The above gain is real - it is made to look

bigger if described as gain over "isotropic" which adds 2.2 dB to the figure. Hence two halfwave elements can give no more than 5.2 dBr garn 3. Stacking (vertical or horizontal) of equal

combinations of elements at a maximum produces a further 3 dB gain. Hence 4 halfwave elements (2 nairs of two) can at maximum, without interaction considerations.

be able to give only 8 dBr

I shall not make any substantial gain claims on any of the antennes under consideration. leaving the reader to ponder the relative values for himself. In practical terms, gain looks better on a receiver "S" meter than it really is - side lobe alteruation reduces onfrequency interference, and the incoming signal "stands out" much more and in addition, the angle of arrival of the signal is reduced. thus giving reduced "hops" in a long DX path with less propagation loss

Front to back varies - bidirectional arrays have none, however some arrays can actually be adjusted for virtually no signal from the back - in such situations 40-50 dB has been achieved in practice.

Elements

The basic antenna from an amateur point of view is the halfwave dipole. We all understand it and have our own opinions of it as the practical answer to our needs. Physicists and engineers will often speak of "doublets", as their basic element, but the step between a doublet and a dipole is of no real concern to an amateur radio enthusiast

It should be recognised that the halfwave dipole is not the only dipole used in antenna elements. A dipole 11/2 waves long, centre fed on 14 MHz is known in the amateur vernacular as a GSRV type - we wouldn't easily understand what was being used if we got too technical and described every antenna by its electrical dimensions

Similarly a dipole can be less than a halfwave - the same G5RV becomes a dipole that is shorter than a halfwave, when

used on 3.5 MHz. We still call it a dipole though

It should be remembered that a halfwave dipole is still a halfwave dipole, whether it is end fed, centre fed, or off-centre fed. The earlier amateur discoveries that open wire. coax with balun, or Zepp feeders gave different results were due to the individual care taken in matching, and not due to any possible change in radiating properties

A halfwave dipole is bidirectional with two fobes only, however, at a specific length well beyond a halfwave, the radiation breaks up into more lobes, that in effect make it a multidirectional radiator in the case where the overall dipole is 1.28 wavelengths long the two lobes have a maximum gain over the halfwave dipole of 3 dB, making such a dimension very interesting to an amateur

Of course most VHF antenna enthusiasts will recognise this length as representing two five-eighth aenals end to end. The % wave length rod, whip, or wire has been recognised by CBers. Novices and VHF ers for years to have an advantage over a quarter wave element - same directivity, but more gain! It is not surprising to find that HF arrays including the international broadcasting systems, use these extended halfwayes as well as hasic halfwaye dinoies as elements, a major doven arrays How can we make use of these dipoles

other than in their own right? We use them to build a 'phased array' Collinear Arrays These aeria's are the result of "in Ine"

combination of dingles, which may be ass than or greater than one half wavelength These dipoles are usually end fed and up to four can be found in a typica, array. More than four are rarely found in any array Their use in vertical arrays is popular, for

omnidirectional VHF, FM systems. Gain is usually 18 dBd for a two element 1/2 wave dipole array, increasing to 3 dBd for two extended (% wave) elements. An array with four halfwave elements could give up to 4.5 dBd gan Bidirectional property can be obtained if all

elements are fed "in phase" ach eyed usually by the use of phasing lines

Collinear antennas may be built in a number of different configurations - they may be stacked horizontally in line, with suitable phasing, or vertically one above the other again with suitable phasing Parasitic directors and/or reflectors may also be used to enhance the overall gain Most country amateurs will be familiar with the H is CA 16. phased TV array which is an example of such stanking End Fire Arrays

These are, in effect, colinear arrays of dipoles, spaced appropriately and driven with the necessary phasing difference. End" in this case can be best understood by cons dering a tennie court where the side nes are two elements - the direct on of fire is in the line of the net (ie from one side to another) These elements could be ha fwaves exten-

ded halfwayes halfwayes niphase or extended halfwaves in phase

In some circumstances a paras tic reflector or director may also be used to enhance the dam

Stacking" is done in the same plane, that is, tennis courts are laid end to end in a row and elements phased appropriately. The system then becomes a one, two, three or four section, and fire array The array is still end fire, even if it is totally

picked up and changed in polar ty le it could become a vertica incidence radiator by pointing the main lipbe vertically skywards, or a vertically polarised array by setting the "tennis court side lines" vertica. End fire antenna element spacing usually varies between % wave to 4 wave and in HF/DX

band applications, are horizontally polar sed there is no reason such an array should not be suspended vertically if vertical polarisation is required as in 28 MHz extended ground wave application

These arrays may be stacked one above the other, and with appropriate phasing may be very useful in specific situations. The elements may be phased for bidirectional or unid rec-

tional radiation

Broadside Array

The description of this array contures up a better understanding of the direction of radiation than does the term "end-fire" magine our tenn's court and poy and the side ines being the rad ators in this case the radiation is in the vertically upwards (skywards) direct on These arrays for HF are usually suspended from one side to allow horizontal polarisation across the surface of the earth, and again may be suspended from the ends to a ve vert cal polarisation

Spacing between elements is usually between % to a wave

A Broadside array, suitably spaced above pround, may be found in use in tropical proadcasting, in bands below 4 MHz, for vertical incidence application where it fires direct at the ionosphere for a signal reflection nto the immediate adjacent area - an e apprate ground mat is required in such c roumstances

Practical Antennas

The following practica, antennas represent all of the above types, and may be found in use in numerous amateur stat ons throughout the world. They also appear in most "Handbooks', and a var ety of methods of erection and adjustment have been covered in specific articles in electronics periodicals throughout

the world Most designs are based on the 14 MHz band and may be suitably dimens oned for any other hand as required A halfwaye being physically 143 metres

f(MHz)

Single Wires Dipole

(a) A halfwaye dipole fed with coaxial cable may be useful on its fundamental and odd harmon ca (usually only 3rd and 5tb) If fed in the centre with a tuned line it may also be used with gan (1.8 dBd) on its second



Above 35 MHz where the ga n is 3 0 dBd the bi directional main lobes solit into multidirectional obes making it relatively difficult to determine directivity although the resultant obes do have useful gain

(b) This antenna becomes two halfwaves in phase on 14 MHz



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Cam 7 MU+ 0.404 10 MHz 1 dBd 14 MHz 1 8 dBd 18 MHz 30484

Above 18 MHz multi-lobes appear

(c) This is the extended two half waves (2 v %) configuration. This is perhaps the most useful multi-band dipole configuration for suburban backvards. It is slightly shorter than the lenath (102') recommended by GSRV however, at 14 MHz it is bi-directional, with gain



Phased Dipoles (Franklin Antenna Array)



Above are the endfed, centrefed and offcentreled configurations suitable for multiband use. Gain 3.5 MHz 0 dBd

7.0 MHz 1 8 dBd 10 0 MHz 3.0 dBd 14 0 MHz 4.5 dBd Above 14 MHz multi-lobes appear, destroying bi-directional gain properties. Phasing

stubs. These are electrical halfwave phaseshift networks and may be calculated or cut using a GDO to the correct length - 1/4 wave of 600 ohm transmission line is suitable

6 Element Collinear with Parasitic Elements General This antenna is in effect a halfwave in-phase driven element, with appropriately phased and adjusted reflectors and directors Source Ron Kelton VK5ZR - Used exten sively 1947-1955



Estimated gain, 8-9 dBd Band-width: 14 MHz only as a beam, but

useful on all HF bands for general work Adjustment Shorting bars on 1 and 2 may

be moved up and down for maxim...m os n and front to back. Start at 4.9 m for director and 5.2

m for reflector Feedline s fed through ATU Special Considerations. The position of the shorts on the parasitic elements can once located, be varied by relays, or 'pull' sw tches, to reverse the direction of the beam

End-Fed Dipole

A halfwave dipole, fed at one end with a non radiating feedline, exhib to b-d rections radiation properties on its resonant frequency only At other frequencies major and minor lobes appear and its use on harmonics for gain purposes can only be practical when considering harmonics above say the fourth

or fifth The resultant aerial is usually known as the end-fed "Zepp" - actually the figure 8 pattern of the dipple radiation, and symmetry of the lobes used on harmonics, is somewhat distorted, to give a directional radiation away from the feeder and These aspects are worthy of further reading, however for a "backvard installation, its application is somewhat limited of directivity is required

The above aspects however do not preclude the end fed dipole being used as the driven element of a co linear phased array

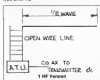


Maximum gain possible in any of these five configurations is 3 dBd ie two areas with unity power can only produce twice power under any condition

End-Fed Zepp

This term is used to describe a wire antenna, usually halfwaye or longer, that is fed by a parallel wire feed ine, at one end. One side of the feedline is connected to the antenna wire, and the other is unterminated

The inelisted as a tuned feeder via an ATU or with the use of stubs, by a coax at cable. In VHF mobile use, it usus y shows up as a J type antenna



Share an Experience

Write an article for Amateur Radio



Only the antenna radrates, there being no radiation from the feedline - on harmonic frequencies (1 wave, 3/2 wave etc) the bidirectional dipo e pattern becomes a multiobe system, which is not symmetrical about the wire - it is in effect slightly directional along lobes that radiate away from the feedline

This antenna is more useful than the endfed against ground type - whilst the ATU and the equipment must still be effic ently earthed less problems with RF feedback may be in evidence. Add tionally, the use of this feedline technique ensures that no induced interference from power wiring is picked up by the line - a good quality signal received by the hor zontal section, in a noise free location. can be rulined if the feedline passes close to household wiring The balanced feeder reduces this additional noise pick up

This principle is used for a number of commercia broadcast band noise eliminat on antennas that have been popular over the years

Amateur Band use: A popular dimension for this antenna has been a 21 metre horizontal wire, end-fed with approximate y 10 metres of tuned parallel line. The system tunes up

nicely on 3 5 to 28 MHz for a general purpose all band antenna The writer sees no reason why such an antenna should not continue to be useful

Inverted "Bathtub"

where end-feed is necessary

Mr John E. DeCure, VK5KO, in 1948 to 1960 spent a lot of time researching the DX paths available on 3.5 MHz. A backyard limitation. with 12 metre high poles at 23 metre separation, and a need for end feeding, saw him install a 3.5 MHz dipole in the inverted "LI" configuration, ie vertical 11 m, horizontal 21.3 m and vertical 11 m. A 10 metre tuned feedline connected the bottom of one vertical section. back to the antenna tuner etc



The feedline may be raised a little above head height, or held out from the post and rail lence by a stand off-system One interesting thing about the antenna was its omnidirect onal pattern, and effective-

ness as a DX antenna on all bands 3.5 MHz to 52 MHz In addition the writer has used the same dimensions for a 160 metre antenna on this configuration the ATU was put at the base of the 11 m vertical section and fed to the equipment with coaxial cable - a significant earth ng/radial system using bonded galva-

nised fencing was also used

G8PO Antenna

This antenna is another version of the two element end fire phased array. My attempts to locate the original article that appeared in the Australian Electronics Press about 1948, have been unsuccessful

Two versions of the antenna were popular



metres apart, and feed lines of equal length were run into the "shack". Phasing between the two elements was arranged by feeding power into one feeder terminal, whilst power to the other went through a transposed phasing line of about 2.5 metres.

Beam reversal was possible by feeding power to the bottom of the alternative feed line. On receive, the front to back ratio could be adjusted for maximum by changing the length of the phasing line - eg listen to a strong station in line with the main beam. reverse the feed point, and adjust the length of phasing line until the station is weakest.

A similar antenna made of 300 ohm ribbon was also popular - my own experience with this antenna was very successful.

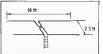


at A or B to ATU

The polar diagram for such dipoles 135° out of phase is a cardioid - however in practice a number of these antennas have shown excellent side rejection, which may have been due to individual location paramaters, such as height, foliage etc. (See reference)

ZL Special

Another two element phased array, used extensively over the last thirty years - it is the same two dipoles as in the previous G8PO configuration, however, only one feedline is required, the phasing section being located directly at the dipole feed points



Matching of the antenna to open wire line may be by way of a 14 wave transformer using 70 ohms twin lead, a though a direct 50 ohm to 22 ohm balun connected direct to the centre of the driver element would allow use of 50 phm coaxial cable - otherwise use tuned line for multiband use The antenna has been described in a number of forms - locally in South Austra ia

the two dipoles, spaced % wave, made of aluminium tubing or wire was popular between 1950 and 1970 - overseas, folded dipo e elements were preferred using 16 mm to 25 mm diameter tubes spaced up to two metres apart, often with the driven element being shorter than the ret ector Some noemulty n a "flip over" of the array

will allow reversal of the beam direction

The following extract from "Radiocommunication" (RSGB) may be of interest: Unidirectional driven arrays (monoband)

George Brown showed that when two elements are fed 135° out-of-phase with equal amplitudes a cardioid-type pattern results. Over the past forty five years various ways of implementing such arrays as flat-top beams have been devised, of which the "H89CV" and "ZL-Special" are among the better known, although the "GSPO" enjoyed a brief spell of popularity for fixed arrays because it was readily reversible

The ZL-Special was so named and first described in print by Fred Judd, G28CX. Although the design is often also credited to G2BCX, his original article in Short Wave Magazine (July 1950, pp 337-9) made the position clear: 'Data on the serial to be described came to the writer from New Zealand, hence the name ZL-Special, Little is known of its origin save that it was designed in the USA, just prior to the late war, for commercial purposes. Since the war it has been modified and developed for amateur use by W5LHI W0GZR and ZL3MH Further lests and measurements made by the writer may be of interest" A later writer confirmed that in 1949 ZL3MH was using the system on 14 and 28 MHz "with outstanding results

"The ZL-Special, of which there are several slightly different versions basically consists of two close-spaced dipole elements, both of which are driven (preferably with near equal amplitudes) with a phase difference of approximately 135° The 135° difference is achieved by using 14 wave (45°) phasing section which is transposed so that 180° - 45° = 135° The elements may be folded wire dipoles or rod elements, one version uses 300 ohm twin cable throughout, another uses coaxial feeder and rod elements

A more sophisticated version of what is essentially the same form of antenna was developed by Rudolf Baumgartner, HB9CV In this case, self-supporting rod elements are normally used with T-match or gamma match sections between the transposed phasing section and the driven.

The Lazy "H" Antenna

This antenna is an example of a broadside array it consists of two collinear arrays.



The separate collinear sections may be a halfwave dipole, a double dipole (two halfwaves in phase) or two extended halfwaves in phase.

Vertical spacing is usually a halfwave length at the lowest frequency of use. The dimensions listed above were used by

the writer at Macquarie Island (VK1RG) in 1952/53 and provided successful bi-directional gain on 7, 14, and 21 MHz The top element was 25 metres high, and the bottom 15 metres - the array was strung between two convenient 25 metre Kelly and Lewis metal guyed masts, and required much less maintenance (wind storms, Ice etc) than a nearby 200 metre per leg "V" beam Additionally, it appeared to have comparable The estimated pain of the above would be 3

dBd on 7 MHz and 5 dBd on 14 MHz. It would also have useful gain on 10 MHz of course. In International Broadcasting, such arrays are also popular, usually with a director associated with each element, to give yet a further 3 dBd gain The antenna had appealed to me as I had

earlier (VK2ARQ 1949-1952) used a Lazy "H" on 28 MHz from Sydney with good results. Its d mensions were



The collinear elements were actually two extended halfwayes in phase - gain was in the order of 6 dBd

This was also successful on 14 MHz where its gain would be approximately 3 dBd The practical benefits of such an antenna where larger poles may be erected, are worth

considering - three 15 to 20 metre poles, set up as an equi ateral triangle, with such arrays between each pole, would give six point (with

double pole switch, to select the appropriate feedline! Don't feel bound to the HF Bands for using the Lazy "H" - on VHF, particularly on 146 MHz it is very popular

Bruce Array



however, a little more practical for 14 MHz. as height of the array is only 1/2 wavelength (5 m) Height above ground should be at least four

Gain is 5 dBd on 14 MHz and on 28 MHz it is up to 9 dBd. Well worth considering as it can be used as a 3.5 and 7 MHz dipole also On 21 MHz, it is still bi-directional with a gain of 7 dBd

Sterbe Curtain Array

This array consists of stacked/driven/collinear elements as shown it has halfwave spacing which for 14 MHz requires not only height, but also good spacing between support poles.

The closed DC loop configuration makes it easy to check for broken sections, from the amateur shack using an ohm meter

I have not heard of many of these being used on 14 MHz, however, they have been very popular on 28 MHz

Gain is in the order 8 dBd for the example shown (14 MHz) The antenna would be useful for higher (and lower) bands, however, gain and radiation patterns are not known to the author





The WSJK Antenna This is an end-fire array in which the elements are all driven (as compared to the

yaqi which utilises parasitic elements) (See reference 14) The driven elements can also be collinear elements. It has a number of useful features

- that make it attractive as a multipurpose, multiband antenna including 1. Not as seriously influenced by height above ground as a similar sized yagi array
- , Useful as a multiband antenna. 3. Symmetrical in its construction.
- Adjustments made at ATU, not at antenna. Has reasonable gain.

6. Is by-directional. My own experience has revealed it to be a good choice for a fixed wire antenna for any location. I have also used it as a rotary beam antenna, and as such it only requires 180° rotation for all round coverage.

Included are single section, double section etc. versions - stacking is also possible.

The most successful simple versions for suburban backyard use would be the following forms (a)



on 14, 21 and 28 MHz respective y

(b)



phase, each driven, for gains of 5 dBd and 6 dBd on 14 and 21 MHz, however, on 28 MHz the lobes break up and whilst having useful gain, are multidirectional. (c)



extended halfwaves in phase to give 6 dBd gain on 14 MHz. The lobes on 21 MHz and 28 MHz, whilst useful and possessing high gain, are in odd positions, and prientation of the antenna for gain use on 14 MHz seems the most practical This version was used extensively by one

VK5 Amateur for many years to maintain a top DX position on 14 MHz. Also used by myself as VK9RO, from Port Moresby (TPNG) in 1958-62 The following useful notes are extracted

from "Radiocommunication" (RSGB):

A New Look at the W&JK

For many years the W8JK, first of the "flattopped" close-spaced arrays, has suffered a decline in popularity when compared with the unidirectional vapi and the various unidirectional driven arrays discussed below. All close-spaced arrays, driven and paresitic unidirectional and bi-directional arrays derive from the basic work at RCA of Dr G H Brown (Proc IRE January 1937, pp 78-145). Historically, the driven bi-directional arrays of Dr John Kraus, W8JK of Ohio State University, were the first flat-top arrays to become popular on the emeteur HF bands from 1937-38 onwards, both for rotary and fixed arrays.

In Ham Radio (July 1981, pp 60-63) Frank Regiar, ODSCG, of the American University of Bairut, takes "A new look at the W8JK antenna" He goes right back to the original design based on two close-spaced transposed dipoles centre-fed 180° out of phase with balanced line. He shows that despite the disadvantages of bi-directivity for reception, lower gain (at resonance) than an equivalent yaqı, and its low radiation resistance, the

WBJK does possess some useful advantages. He draws particular attention to the fact that, as with the centre-fed dipole, it will operate reasonably satisfactorily over something like a 2.5 to 1 frequency span, with gain increasing on the higher-frequency bands in Theoretical Ties-pace gain with hall wave elements is about 4-4.5 db, but the increase is about 4-6.5 db, but the increase in a top 10-7 db at 2.5 times resonant frequency, and up to 7 db at 2.5 times resonant frequency and in the pace of the increase in the intervention of the int

ODSGG in fact claims that the WBLK array can out perform an equivalent three element year array when the height is less than about helivers above ground, provided that the helivers above ground, provided that the claim of the control of the contr

My Recommendations A Multiband General purpose array.



This antenna has the following radiation properties:

1. 1.8 MHz — tile feeders together and load

against ground — omnidirectional.

2 3 5 MHz — shortened dipole — excellent general coverage

3 7 0 MHz — extended dipole — a little bi-

3 7 0 MHz — extended d pole — a little bidirectional gain, at right angles to the wire.

4 10.0 MHz — shortened two halfwaves in phase — some bi-directional gain 1 8 dBd 5 14.0 MHz — two extended halfwaves in phase — 3 dBd gain

6 18, 21 and 28 MHz — a general purpose long wire (centre (ed Zeop) with multiple lobes some with useful gain (eg wire is 2½ waves ong on 28 MHz for gain of 2 684 in each of four lobes at 30° with respect to the wire). This aspect of long wire senal gain is treated elsewhere.

B AW8JK array for 10 MHz as a gain antenna
12 5 M
Uselu on vanous bands as follows.

10 MHz single section W8JK with gain of 3 dBd over dipole.

14 MHz | extended hathwaves for driven 18 MHz | dipoles, for 4 dBd gain. 21 MHz | driven elements equal to two halfwaves in phase, for 5 dBd

24 MHz driven elements equal to two 28 MHz extended halfwaves in phase — array gain is 6 dBd.

The "Z" Match Antenna Coupling Unit The "Z" Match antenna coupling unit has been very popular for a number of years, since it was featured in ARRL and RSGB publications. Many units have been homebrewed using both ARRL and RSGB coil deparations and listorité.

dimensions and layouts.

A UK manufacturer markets a version as the KW EZEE MATCH and judging by photographs in British magazines it still sells well there, but the last Australian price! heard was

m excess of \$100.

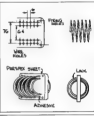
I have had success with the RSGB version and have now built a number of these. My modified version has been copined by several V/s. While the RSGB description gives excellent information on coil construction, the suggested layout gives externely long leads to the 14-30 MHz range coil, which is overcome in the modified version.

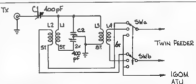
On both the #SSB and AFRIL or courts each link is marked for S.F. or 142/728 MHz, which has caused difficulties for many constructions, as some feedine regime present matched better by an alternative connection 1 solved this problem by using a 5-position 2poles which which altows the twin feeder to be solved this problem by using a 5-position 2poles which which altows the twin feeder to be the service of the panel of the coupler (position 3). This service of the panel of the coupler (position 3). This panel of the coupler (position 3) the panel of the coupler (position 3). This panel of the coupler (position 3) the panel of the coupler (position 3). This panel of the panel pane stationary plates should be connected to L1 The "Z" Match is constructed on a simple U-shaped chassis, with a second U-shape of

U-shaped chassis, with a second U-shape of perforated metal as a top cover. The front panel controls are LOADING, LINK SELECTION and TUNING.

The unit should be used with a good earthing system A minimum 15 in length of the young the properties of the properties of the the ground immediately behind the antenna coupler and connected or ect y by a length of Amm' or larger copper wire between the earth terminal and a clamp on the pipe One metre to two metres of wire should be enough Additionally, bonding to nearby water pipes, gravitated stell carports or other earthed gravitated stell carports or other earthed unbalanced-leed antenna unbalanced-leed antenna.

From SA WIA Journal August 79





The coils may be 83 mm and 75 mm in diameter, as shown in the diagrams, and 14 to 16 SWG wire is suitable. The coils should first be wound around a cylindrical former (eg an electrolytic capacitor) of smaller diameter, and then threaded into the folies in the Perspex support. A suitable adhesive (eg) plastic esment) may be used to fix the coils in the better.

For power up to 100 watts, standard single and two-gang broadcast receiver tuning capacitors are quite suitable. For higher power, a pair of transmitting variable capacitors, with adequate plate spaning, should be used. Note that C1 needs to be insulated from ground and from the COUPLING control knob. The frame and rotor of C1 should be connected to the transmitter output, while the



Dimensions given above are suitable for

generally satisfactory results, however for the

AMATEUR RADIO, September 1984 Page 17

theorists, the following may be more accurate: Length of basic halfwave is 143 metres. f(MHz)

Length of Reflectors = 1.95 x 143 metres 1(MHz)

Length of Directors = .95 x 143 metres 1(MH2)

For 14 MHz

Director Reflector Dipole % wavelength 2 518 m ¼ wavelength 5.035 m % wavelength 9.567 10.574 10.070 m

% wavelength 12.588 m The most des rable feedline lengths for mu tiband operation are those where the ATU is presented with a high or low impedance load - this is achieved where the total wire length from antenna tip to ATU is an integral

Conclusion

number of quarter waves eg 10 m, 15 m, 30 m I trust the above discourse is of interest to some amateurs. A large number of antenna arrays may be erected in suburban backyards, on relatively low masts, but have effective DX capability. An additional aspect is the frequency agility of these arrays when associated with a suitable multiband antenna coupling unit.

There are benefits to be obtained, reducing stray RF at the operating location, by the use of symmetrical or balanced feed, as against the use of a long smole wire system. Noise reduction aerials work on the end-fed, balanced feeder principle

The expense of experimentation with such aspects of amateur radio is well worth while -the propagation experiments and improved knowledge of antenna theory that can result are limitless

Assistance

Comments from VK5ZR, VK5RN, VK5D) on their own experiments with phased arrays were appreciated. Thanks also to Ray, VK5DI for constructive criticism on the script! Also thanks to VK2PMF for his unintentional prod to write something useful in AR. (See p 32 December 1982.1

- ARRIL Antenna Book Driven Arrays, pp 6-4 to 6-14
 ARRIL Antenna Book Long Wire arrangas pp 7-1 to
 - Amateur Radio Techniques 5th Edition G3VA. Radiation patterns, p.252, ng 73
- Amateur Radio Techniques, Brace Array p 231, fig 30 Radio Handboox 20th Edition, Colinear Arrays pp 28.11 Radio Handhook WBJK Arrays p 28.16 fig 3
- Junk Box ATL Cook, VK3AFW AR March 83 Coming, Ready or Not - Cook, VK3AFW AR January 82 Mulliband D poles Cook, VK3AFW AR September 82
- A 20 moire vartical. Weller VK3YX AR December 82 A Curtain goes up - Schultz W288Y/1 '73" Aug 66 An A -Band Curtain Array Shawsmith VK4SS AR
- Extended, expended polynear array Schmidt W2EA OST Dec 81 The WBJK Anienne, Recep and Update - Kraus W&JK
- **QST August 83** WBJK 5 Band Rotary Beam Antenna - Kraus WBJK OST July 70
 - Antenna Tunere Ron Cook VK3AFW AR Feb and Novice Notes — Ron Cook, VK3AFW AR July 83
- 30 Metre Antanna Ron Cook, VK3AFW AR January 82 Extended Double Zepp - ARRL Antenna Book 14th Edition p 608 Two Element Driven Arrays - Moxon G6XN QST
- A GEPO without out and try Jones VK3BG AR uary 1952
- 8PO Aerie AR June 1952, p.6. HF Aniennes for a localions (book) -- Moxon G6XN RSG8 1982

Ivan Hüser VK5QV

IMPROVED PEAK POWER INDICATOR

7 Sond Street, Mount Gambier, S& 5290

The addition of this simple peak power indicator will make your power meter somewhat more meaningful.

The original design for a peak power indicator was first described some years ago in an article* by Harold Heoburn VK3AFQ The circuit used a sensing head consisting of several

resistors in series across the transmitter (50 Ω) output to form a voltage divider. The reduced RF voltage obtained from this divider was rectified, filtered and fed to a voltage level detector. Means was provided to enable the unit to be carbrated such that a LED flashed each time the power exceeded a pre-determined value Having built the unit, it was found to be quite fre-

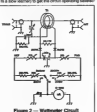
quency dependent and hence only really useful on one

Gimmich. Figure 1 — Original Sensing Head

bend. The project was then temporarily shelved A modified version of this device was described re cently in an overseas magazine² which prompted me to

engage in further experimentation. This new version had a small 'aimmick' compensating capacitor connected across the top section of the voltage divider to offset the detector circuit capacitance. See Fig. 1 The amount of capacitance needed was something in the order of 0.5 pF which made it almost impossible to adjust After an unsuccessful attempt lasting nearly two days

(I'm a slow learner) to get the circuit operating satisfac-



torily, it occurred to me that I already had on hand a frequency independent wattmater built into my FC902 antenna coupling unit. This wattmeter uses a circuit similar to that shown in

Fig 2 and is of a type often built by home constructors and also found in commercial aguipment

A quick test showed that the output from the forw detector of my wattmeter was in the region of 2.7V DC with a transmitter output power of 400W PEP into a 50 ohm dummy load. The problem then was to design a

lever detector for this voltage LEVEL DETECTOR

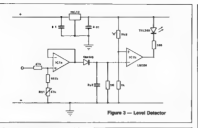
The DC output voltage from the wattmeter a fed into a resistive voltage divider. This voltage divider is made adjustable to enable the trip point to be accurately set. The resistor values may have to be changed slightly to suit the particular wattmeter One section of the LM324 quad op-amp (IC1a) is

connected as a unity gain follower or buffer amplifier See Fig 3. This gives a high input impedance so that the device does not load the wattmeter metering circuit to any great degree. The input resistance of the peak power indicator will be approximately equal to the tota. resistance of the voltage divider (150k)

The pulput from the buffer is compared with the voltage at the non-inverting input of the inverting com parator (IC1b) This voltage is determined by the 6k8 and 1k resistors. When the input to the comparator

exceeds the voltage at the non-inverting input, the output goes low and the LED will be Illuminated The 2u2 capacitor and 1M resistor provides a time constant to ensure a slight delay before the LED extinguishes after each peak power indication. The value of ise components may be varied to suit the voice characteristics of the operator. The diode on the output

Page 18 - AMATEUR RADIO, September 1984



of the buffer reputes the low output impedance of IC1a from the time constant section ensuring a more accurate delay time The level detector a operated from a nominal 12V

regulated supply. The input to the 78L12 requietor should be between 14.5V and 19V for good regulation. This may be obtained from a suitable plug pack or a rectified and filtered AC source such as a dial light nunnh

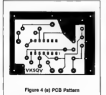
Value of R (ghms) 4k7 8k8 10k 15k 33k 47k 100k 220k 470k Input Voltage (volta) 3.4 2.8 2.0 1.5 0.8 0.7 0.47 0.33 0.21 Table 1 shows the approximate values of input voltige necessary to trigger the circuit for various values of 'R', A value of 'R' may be selected to match the output voltage from the wattmeter or if a different power indication is required

CONSTRUCTION

It is suggested that the unit be first constructed on a breadboard so that any variations in component values can be established. Once the component values have been confirmed and the unit operating correctly, it can be built on a small printed circuit board. The foil pattern and component overlay is shown in Fig 4 If possible, the peak power indicator should be

mounted in the same box as the wattmater but remote from any source of RF. Resistors are 1/4 watt and the trimpot a horizontal

mounting cermet type. Low value capacitors are 100V greencaps and the 2u2 a tantalum. A socket may be used for the LM324



CALIBRATION The peak power indicator may be calibrated quite readily against your existing power meter With the transmitter operating into a dummy load and



(b) Component Layout.

a two-tone signal fed into the transmitter, adjust the ordout to the desired nower indicated by the watemeter RV1 should now be adjusted until the LED just lights To check the setting, reduce the transmitter power and then slowly increase it until the LED just lights. The waitmeter should read the correct power The unit may also be calibrated using an RF amme-

ter A current of 2A into a 50 ohm dummy load will indicate 400W PEP with two tones into the transmitter Care should be taken to make sure the dummy load is not overheated. My dummy load has a cold resistance of around 47 ohms which increases to something like 73 ohms when very hot -- not ideal when trying to calibrate a power meter

I built my peak power indicator into the FC902 an-

tenns tuning unit with the LED protructing through the power meter scale. In use, the occasional flash of the LED indicates that for a fraction of a second I have broken the law - Hill NOTES

Seleband Power - Harold Hepburn VK3AFQ Amataur Radio Action Vol 3 No 5

 Measurement of PEP Output Power — H.L. Hepburn WGAFQ
 — Ham Radio June 1983 3 Ameleur Operator's Handbook — Revised December 1978 Paragraph 5.43

Photographs and Technical Articles are

AF

always welcome by AR





DIRECT DIALLING THE WORLD The world's largest and most advanced international

telephone exchange has officially opened at Vauxhall in London It can handle 140 000 calls an hou The British Telecom International (BTD exchange will

cater for the ever increasing growth of international telephone calls - currently doubling every five years. At present, some 362 million calls a year are made in and out of the UK and that number is expected to reach 1,000 million by 1985

The new computer controlled exchange will be used mainly to switch directly dialled calls on the busiest routes, between the UK and the United States France, Federa Germany, Australia, Japan and Hong Kong About one million telephone caus are made in and out of the UK every day through one of the most advanced international telephone networks in the world. All British telephone users can now dial international calls direct to more than 130 countries without going through an oper-

stor International calls are carried by satellite or cable while some are transmitted by microwave ASIA TELECOM 85 IN SINGAPORE

The international Telecommunications Union (ITU) and the Telecommunication Author by of Singapore announce that they will jointly organise ASIA TELECOM 85 an exhibit on and a conference which will be convened from 14th to 19th May 1985 in Singapore, in pursuance of Opinion No.3 adopted by the ITU Planipotent ary Conference in Na robi. Kenya 1982 ASIA TELECOM 85 wil-feature a s.x-day special sed

international telecommunications exhibition of highest standing and a special session of the ITIJ World Terecommunication FORUM which is recogrised as an author-talive meeting of communications policy-makers, scientists, engineers, users and sourcelists of ITU's Member countries to informally discuss issues and problems in telecommunication development, especially in the field of integration of 98FV1089

Under the theme 'The integral on of the World Telecommunication Network — from Challenge to Reality ASIA TELECOM 85, Exhibition and FORUM. will focus on all aspects of Integrated Services Digital Networks (ISDN) which will provide not only telephony but all types of digital services on a switched basis. The second subject of ASIA TELECOM 85 is Mobile Communications, with special emphasis on the rap divideveloping field of celiular radio. The FORUM sessions will feature a number of well-known communications leaders who will discuss technological, policy, operational and users aspects of ISDN and mobile communications. Held after the CCITT' Plenary Assembly (Malaga-Torremolinos, Spain, 8-19th October 1984; Singapore Forum will highlight the atest CC TT Recommendations which will facilitate wondwide enformation transfer with the accelerated fusion of ommunications and compuler technologies

The Exhibition and Forum are designed to keep isitors in touch with the latest developments in some of these most important areas in telecommunication technology and policy. They offer a unique oppor-lunity for and viduals and groups, providers and users of telecommunications to join in the exchange of

ideas, information and technology in selected fields of telecommunications and electronics

For further information please contact ASIA TELECOM 85 Secretariat 3T3 1/1 3/T

Place des Nations CH-1211 Geneve 20 (Switzerland) Telecommunication Authority of Singapore Comcentre, 26th Storey

Singapore 0923 (Republic of Singapore)

31 Exeter Road

MODERN TECHNOLOGY ASSISTS THE PRODUCTION OF **AMATEUR RADIO**

Julie Lane 22 Glenvale Crescent, Mulgrave, Vic 3170

A full page colour cover is an attribute to any publication and the process of obtaining such a cover. as has been asked by many members, can be a mystery to anyone not associated with the printing industry. The following is written to allow an understanding, by all, of the modern state of the art techniques that are available for colour reproduction.

The colour covers that have appeared on Amateur Radio in the past have been scanned by Quadricolor Industries on a Crosheld 540 Scanner This scanner produced four separations cyan, magenta, yellow and black. Such additions as type, insignias, colour panels and fint blocks were combined by hand The company recently purchased a Crosheld 645IM

Digital Laser Scanner that offers many advantages over the existing range of scanners available in its class. This scanner has a fints and border facility that is a means of electronically positioning, by micro processors, various sized p-clures and fint blocks within a defined background area. Colour borders can be generated around all pictures and first blocks to produce a complete assembly in one operation Masks, borders sizing and placement of various subjects can be done to the customers specification or the creativity of the operator from three keyboards control ing individual micro processors that are fed to a master micro processor in one operation, without resorting to manual techniques. This facility is unique to Crosfield Electronics

The advantages of this system are numerous, economically the finished product costs less due to the complete assembly being done in one operation as it is less time consuming quality is enhanced due to computer control and the results are consistent.

The scanner is divided into two functions that consist of an analytical and processing or exposure segment. The analytical side is where the copy either transparencies (slides) or reflection copy (prints) that are of high quality as regards density and focus are mounted on an optically perfect perspex rotating by inder and analysed via lens system. The scanner, through the photo-mult pier converts the light from

its previous state to a digitalised signal, it is then fed to the computer. A xenon tamp is directed through fibre optics to a lens system attached to a viewer where the operator can scan, enhance, adjust and balance through operation of the computer The signal from the analytical process, before

being sent to the exposure side, that is located in an adjacent photographic darkroom, is split and sent to micro-processors controlling six modulator control boards one for each of the six laser beams. The modulated leser beams, that commit the desired images, are focussed to form a continuous tone or one of three dot shapes (se square, circle or oval) onto unexposed film which is attached to another cylinder that is interlocked to the analytical cylinder. The end result, after development of the film, is four monochrome films containing the tone and many thousands of the dot shapes that are separated into colour densities of cyan, magenta, vellow and black. These films are now ready to be exposed by contact onto four lithographic plates ready for colour printing

The Scan Data Terminal is a Visual Display Unit (VDU) with a standard keyboard interfaced to two disc drives and a printer One disc contains programme information necessary for the preparation of lints and borders. Information can be transported from the scanner and stored on the second disc and retrieved for later use. The VDU and pointer allows the operator to double check information programmed and also provides a visual display of the layout Colours can also be created and stored for use as bint blocks and borders

Cover design by Ray Gillies Photographs by Ken McLachian VK3AH

Best Photographs

The winner of the Photograph Competition for 1983-84 was Ivan Hüser VK5QV

AB

7 Bond Street, Mount Gambier, SA. 5209

with his photograph of "Timbo, the second-op" -Ivan wins the Agla camera kindly donated by

Agle-Gevaert Ltd Australia. Shortly we hope to publish a photograph of Ivan receiving his camera from Acta-Gevaert's representative in Adelaide. Meanwhile the judges selected the cover photograph as the best photograph for August.





"THE VULNERABILITY OF SATELLITE COMMUNICATIONS"

It seems only the other day we were being told that HF was an antique mode and satellite was the bright new, "answer to all" communications star With all the newly available space weapons lover satelites, ground laser weapons and the like com-

munications satellites are not such an attractive choice any more. The Amateur Service has become very com-placement in respect of its HF allocations because

commercial interests have tended to vacate the HF bands in favour of satellite systems. Satellite communications were seen by the commercials as the only viable alternative to long distance wired systems. Everyone interested in the continued well being of the Amateur Radio Service should keep a very close watch

on our prime real estate. There are those with commercial interests who would sell their grandmother for To those commercial interests with vulnerable or

"burnt-out" satelites, our real estate could be of great financial interest! NK400

A£

BEGULATIONS Penalties are imposed for offences against the Wire-

less Telegraphy Act and Regulations by both licensed and unificensed operators respectively. Unicensed operation as prescribed under Section 6 of the Act attracts a much higher penalty than that imposed for a breach of the Regulations by scensed operators. Prior to any prosecution action being initiated however, there must be sufficient evidence to substantiate a prime facie case against the person or persons involved.

In cases where the authenticity of a station is suspect, amateurs should refrain from communicating with the station in question and note any information that would help in determining the station's location or operator's identity. In this regard it would greatly assist if a detailed log of events were recorded showing for example, date, times, frequency and description of the incident concerned This information should be referred at the earliest opportunity to the relevant State or District Office of the Department for hyestigation I would however, stress that amateurs should not engage in any investigatory action independent of the Depart such actions could jeopardies the success of Dapartmental investigations which may be taking place at the same lime

All information provided to the Department on breaches of the Act or Regulations will be investigated an accordance with normal practice. In this regard amateurs should recognize that they may be called upon to give evidence in a court of law if prosecution acti arises as a result of such assistance. Tape recordings, unless accompanied by detailed transcripts or supporting evidence to identify the persons in the recording. are unfortunately often of little use during regal

If the Amateur Service is to function as intended in the best interests of all participants, it will always be necessary for operators to encourage and foster a degree of self regulation

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Join a new WIA member now!!





TRAUMATIC TVI

Robin Gandevia, VK2VN 31 Park Avenue, Randwick, NSW 2031

Sufficient time has elapsed for me to see the humorous side of my harrowing experience with Television Interference.

I moved house from a high density area. where my Kenwood TS 820 transceiver and Hy-Gain 18 AVT vertical aerial had performed with no TVI problems. Once re-installed, I checked that my TV was again free of interference. Space unfortunately required

the aer al to be situated about six metres from the neighbour's old Yagi TV aeria! To help establish good neighbour relations I was most anxious not to cause any TVI I was

elso concerned as I had had no practical experience of TVI, and knew that more than theory can be required to eradicate it. My usual amateur radio activities consist of

CW on HF, late evenings, once or twice a week. After three months all appeared well until one evening at midnight, while in contact with Russia, I heard a knock at the door, and I recognised my neighbours' voices. Deciding this was not the best time to discuss the technicalities of TVI with agitated neighbours. I completed the contact before retiring

Two days later, when my guests had arrived for dinner, and at a crucial time according to my Cordon Bleu recipe, my neighbour reappeared. His problem was as I had anticipated, and after some discussion, we arranged to look into the problem on the weekend I gave him a Wireless Institute of Australia Public Information Bulletin" on TVI

The next day I spoke with a Radio Inspector from the Department of Communications, seeking advice. He kindly offered to investigate the neighbours' TV Installation, and subsequently installed a High Pass Filter (HPF) and requested me to run some tests. To do this, my neighbour and I were in contact by phone, somewhat complicated by my new pushbutton phone dia ling random numbers each time I activated the transmitter! The fifter reduced the TVI, but not satisfactorily, so I went to look myself at my neighbours' TV equipment

Five metres of 300 ohm ribbon attached with metal tacks through it to the skirting boards terminating at a wall socket with corroded bare wires d d not impress me. The coax from the aerial, joining the socket, seemed in good condition. Moving the TV and connecting it directly to this coax reduced the interference. Winding the cosx through a ferrite bead further reduced the TVI, suggesting perhaps an earthing problem. This theory was supported when wigging the TV's coaxial socket affected the reception I also found that the level of TVI differed between the several pre-set tuners when tuned to the same station. The German set was eight years old according to my neighbours.

I spoke with the Radio Inspector the following day, and discussed my findings. He arranged to lend me a Low Pass Filter (LPF) which established that my transmitter was in order. The inspector then concluded that my neighbour should obtain the services of a reputable TV service company to carry out

the following 1 Replace the section of 300 ohm ribbon with quality coaxial cable

2 Check the earthing of the TV set. 3. Clean and/or replace pre-set tuning

potentiometers. I gave my neighbours a letter for the serviceman to this effect, requesting the technician to ring me and advise of the work found necessary. Ray and Shirl, a semiretired couple, were very co-operative and pleasant, and fortunately remained so throughout Late on the day the serviceman was to call Shirl rang me to say that the technician had left, having replaced the entire coax from aerial to set. She was uncertain whether any other work had been done but was sure that the back of the set had not been

This disturbed me somewhat, as I fell that I could hardly ask neighbours to do any more. I tried to contact the Radio Inspector, only to find that he was recuperating from a fall through someone's cailing, and was unlikely to return to work before a two-week Christmas break. Understandably the neighbours were keen to try the set again, so with a little trepidation I ventured into their home after work, armed with every TVI supression device which I could lay hands on. The first test confirmed my worst fears total picture blackout, all channels, all HF bands -and the comment from Shirl that "The picture is not as good as before!" Investigation revealed that the clamp in the coaxial plug was not in contact with the braid, use of an attenuator fixed the picture's quality. But no combination of filters etc significantly reduced the TVI and in fact it was worse than when I had initially connected the set directly to the old coax I cleaned the pre-set potentiometers and then began to check the earthing. The power point's earth was found in order but the set's round flex with a three-pin plug had only two cores and no earth. Relieved to find what appeared to be a significant fault, I decided to return the next day - I was worn out, having spent three frustrating hours running in and out of both houses to key my transmitter, using a rubber band on the paddle key

My technical expertise has included servi-

cing audio electronics for the last seven years but my experience with television was limited to pre-colour days. Most technicians would agree that the best recipe for disaster is to repair a friend's equipment in his home as a favour, especially when he is watching. The reasons are similar to those that doctors resist

treating their families I connected a three-core flex and Sh ri's calmness is to be praised when the big band preceded the puff of smoke as I turned the set on Immediately realising what had occurred I tried to emulate her calmness and contain my frustration Much embarrassed, I even entertained the idea of trading my amateur radio for a new TV for my neighbours. Recovering my senses, I despaired when I saw the TV's main fuse had previously been bridged. I removed the printed circuit board with the remnants of the mains rectifier and sought the solace of my workshop, where I repaired it.

An hour later I returned, wondering if Shirl would still welcome my aid. She did and I re-installed the power supply I have done major work on equipment many times the value of this set, yet never before have I been so nervous turning something on. The feeling of relief when the set sprang to life was immense. At least I was safely back to square one

By now I had also armed myself with some 01 µF 1990 V capac tors and I earthed the braid through one for safety Experimenting now with combinations of filters, I easily eliminated the TVI. While my neighbour was obviously pleased that the TVI was cured she was a little concerned as she now told me that their TV service contract forbade anyone tampering with the television. This failed to dampen my enthusiasm and I explained what I had done would not affect the set's function. The Radio Inspector subsequently confirmed this for her

The following Monday morning I was prested by the Radio Inspector when I arrived at work. He apologised for his absence and enquired how things had gone? He sat down as I told my tale and then he asked if the set was a German one with handles on the sides. as he now remembered being warned about them. On my affirmative he was most sympathetic, and kindly rang Ray and Shirl and advised them that they had been very fortunate and explained why

No doubt I am better off for the experience but it is one I could well have done without. I hope this article may help others to cope with a similar problem with somewhat less traumat





MENT REVIEW

ICOM IC-745 HF, GENERAL COVERAGE RECEIVE TRANSCEIVER

it's surprising that icom have somewhat played down the IC-745 Looking back through past issues of AR, I found that the last and only feature advertisement for the 745 was in the October 1983 issue. Advertisements for the IC-751, the higher priced model have appeared with much greater regularity I can only worder why

I guess at this point many readers will be thumbing through their past saues to turn up that advertisement for the IC-745 to see just what it is all about and indeed It might be a good idea to have it on hand as you read this review My interest in the 745 was sparked when I noted

that they were available "on special" at a most attractive price. I really believe that in the past, they were apmewhat overpriced. Reference to American amaleur magaz nes showed that over there they were selling in much the same price bracket as the TS-430 and FT-757 GX. The current price now puls the IC-745 at a definite advantage over many of its competitors. I of course leave it up to you to decide the issue

Well cost what is the IC: 745 and what does it have to offer? A quick answer would be to say that it is a general coverage receiver version of the now superseded IC-740 While hunting through your back issues of AR look out the December 1982 issue to which we reviewed the 740 In appearance the 740 and 745 are identical except for one small point. The mode switch to the left of the S" meter has been replaced with two push buttons on the 745. As we shal: later see several other controls now have quite different functions on the 745 as compared to the 740. But back to the 745 and see what it has to offer. The

receiver a now a full general coverage all mode system. There is a low frequency cut-off at about 100 kHz and four tuning rates of 10 and 50 Hz, 1 kHz and 1 MHz to take you up to 30 MHz. Modes provided as stendard are AM, USB, LSB, CW and RTTY with FM as an optional extra. All of these are also available on the transmit side with the exception of AM Two VFOs are built in and these can be set up on different bands and different modes if needed. Sixteen memories can be entered along with any required mode and is, when selected you can lune up or down from that frequency by any required amount but with the original memory frequency still available at the flick of the memory switch. A lithium battery provides power for un estimated several years of memory retention All of the other 740 operating aids are retained on the 745. These include IF shift or bendosss luning (selectable), a notch filter operating at the 9 MHz (frequency, off-set tuning for receive transmit or both noise blanker with switchable width and variable level continuously variable AGC decay time. RF speech processor, all mode squeich control comprehensive metering. VOX with front panel controls and an optional electronic CW keyer There is also provision for a self-contained AC power supply to be fitted thus making the 745 an extremely compact nortable transcerver

Overall dimensions are 111 mm high, 280 mm wide and 355 mm deep. Weight is 6 kg or with the built-in power supply 11 kg

THE IC-745 ON THE AIR

Depending on the type of transceiver you have been used to operating, you may find the 745 rather different in many respects. However as is often the case, it takes longer to explain the operation side of a new transceiver than it actually does to do things Let's start out with band selection. There is no band switch on the 745. First it is necessary to decide it amaleur band or general coverage operation is required. A push button beside the "S" meter allows the choice. With general coverage selected an LED indicator between the meter and frequency display comes on, then one MHz steps are selected with the main tuning knob after the "Band" button is pushed With ameleur pneration selected the same procedure takes place except that the various amateur bands are stepped through either up or down in order of frequency. This can be carried out using either VFO A or B, so that it is possible to have an amsteur band using USB on VFO A and the local broadcast station using AM mode on VFO B.

Now if you need to retain any of these frequencies in memory, just set the memory switch to the required position and push the "MW" (memory write) button and you have that frequency and its associated mode there for future recall. In my case, I set up four local BC stations, six at the edge of some popular short wave broadcast bands five of my usus, amateur band frequencies and the last on the low frequency airport terminal information channel of our local airstrip. All wery hendy

With all that we haven't even got to the transmit side yet. But with all the fun of tuning around, it took some time to even think about transmitting. However just one point before we do For reception below 1600 kHz a separate entenna input is provided. From here down, overall sensitivity seemed to be very low and a wire antenna of at least 10 to 15 metres was needed to bring in the loca. BC stations at reasonable strength There is a happy side to the story though which is that cross modulation is quite low. The receiver preamp does not operate below 1800 kHz

to the transmit side of the 745. I used an Icon PS-15 power supply for all tests. Set up on my usual 20 m frequency I pushed the mixe button and spoke. The result, no output After a good deal of pushing. pulling and checking, I found the problem. Although luned to an emeteur band. I had the general coverage mode selected and all transmit function is inhib ted A quick slab of the HAM/GEN button out things right As the 745 is of course a fully solid state transceiver no tune up or loading is required. Just push the right button, set the mic gain and you are in business. While transmitting if would be usual to monitor the ALC on the meter with drive controlled by means of the micgain control. This is where a slight "funny" comes in. If you decide to use the compression, the mic-gain becomes the compression control and there is then no way to run at a lower ALC setting except by reducing the compression Having said that, the audio reports were good, but for some reason the audio quality changed when the compressor was in use. The best quality reports were received when the compressor was in use with about 5 dB of compression. I remember a similar effect with the 1C-740 where the transmit audio sounded cleaner with the compressor on. In our tests an HM-12 hand micro-

phone and a SM-6 desk microphone were used. Most

instantly recalled. All the memones are funable, that Page 22 — AMATEUR RADIO, September 1984



Monitor, Marker, Calibrator and Anti-VO controls on top of the unit.

contacts preferred the SM-6 but it tacked the up/down scanning facility of the hand microphone. Pity loom do not have a scanning desk mic.

As I mentioned serilier, some of the controls on the AS are 'different' Perhaps the most different of them.

746 are of inferent? Perhaps the most different of them all is the mode desired in This works on the sequential residual of the sequential of the sequential of the sequential residual of the sequential residual residual

as you want — just turn the knob.

The IF shift and band pass furning work in the same manner as the 740. Again it's pirty they cannot both be used at the same time. With the control centred, found the quality on \$58 a little toppy. Things soonade better with a slight offset for LSB one way and USB they driver. Either the IF shift or the PST were not used to the control centred as a state of the control centred to the centred to

While on the subject of CW I com have a selection of faiters that should please the most ardent CW operation CW operation is via the VOX system. Unfortunately the initial make and final break as the VOX keys causes a loud plop in the speaker, the actual keying in between is very quiet. Side tone is around 600 Hz and sounds very clean, the jevel being around 600 Hz and sounds very clean, the jevel being

adjustable with the normal audio gain control.

A notable improvement on the 745 is the operation
of the cooling fain. This is now thermostatically
controlled and only comes on when the final heat such
reaches a preast temperature. In practice this only
cocurs after several minutes operating in the SSB or
Off modes. Qui train improvement over the 740 where
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THE IC-745 TUNING, MEMORY AND BOANHING SYNTEM

These facilities are so comprehensive that a full description a needed Tuning is really in four speeds. slow turn no of the tuning knob gives a tuning rate of two kHz per knot revolution. If the knot as turned at a rate exceeding about one revolution a second this steps up to about 10 kHz per revolution. The TS button produces 1 kHz steps or 200 kHz per knob revolution and finally the band button increases the stepping rate to 1 MHz or the next amateur band depending whether Ham or General operation is chosen The normal tuning rates are perhaps not deal. The old 740 had a 100 Hz selectable step which was usable for most operation and did not require fast turning of the knob. It seems that Icom ran out of positions to place a changeover push button, so we have to settle for a compromise which makes fast band scanning to check for activity a difficult exercise. My solution would be to substitute 100 Hz tuning rate for the 1 kHz rate which is not usable for normal tuning

We have already touched on the memory system of the 745. To supplement this is a scanning system for the memories and also a selectable band scan. The memory scan will scan only those memories that have a frequency entered into them, it will skip any vicant channels. In order to have the scan pause on a channel it is necessary to set the squisch control to provide a threshold. Undortunately this doctoral work very well, particularly if the signals you want to monitor have wedly varying signal strengths. If you set the squelch to suit the signal, the scan will pause for shoot as seconds (adjustate).

The orogrammable band scan operates when the first two memory positions are within the same amateur band, then by selecting one of the VFO positions, the set will scan between the two frequencies. Again the system is not entirely satisfactory The scan speed is too fast and although this is adjustable, cannot be adjusted slow enough to be able to identify an SSB signal as it tunes through. The two adjustments mentioned above are internal and not readily accessible. Finally in this section mention must be made of the noise blanker. As I recall the blanker in the 740 was not operating at all. But the 745 blanker certainly was. Let's look at the effect on the Woodpecker first. It took some time to discover that for the blanker to be effective, it was necessary to speed up the AGC decay time. With very slow AGC selected, the blanker just cannot reduce the gain quickly enough to suppress the Woodpecker pulse. Perhaps Icom might like to mention this in their instruction manual.

incompare the white mode must be selected for Woodpocker blanking [quistion and general electrical roces is mostly laken care of using the normal blanking mode. At any selling, the blanking causes very letter mode. At any selling, the blanking causes very letter cross modulation, but in the wide mode with full sevel there is quite a bit of segnat chopping, however his a small price to pay for retelf from the various noises that plages us.

THE IC-745 ON TEST

The following equipment was used to produce our figures on the IC-745 Drake W4 watt-meter, Yassu Y9-150 watt-meter clummy load, Kernwood SM 220 monitor scope, Daven audio power meter, AWA F242A noise and distortion meter and a 100 kHz crystal calification.

Frequency stability was checked by running the receiver against VNG on the three frequencies audible Stability was of a high order in facil it was so good that it proved hard to measure I can only estimate that total drift did not expeed 25 Hz under

any conditions tried.

Power Output Power was measured with full carrier in the RTTY mode and then checked for PEP output and linearity using the monitor scope ---

10 ABHz 95 wells 18.0 MHz 80 wells 21.0 MHz 80 wells 21.0 MHz 80 wells 21.0 MHz 80 wells 24.5 MHz 85 wells 25 MHz 85 wells 25 MHz 85 wells 26.0 MHz 85 wells

JS MAYE 100 WOILS.

7.0 MAYE 80 WOILS.
10.0 MAYE 87 WAILS.
10.0 MAYE 85 WOILS.
20.0 MINE 70 WOILS.
PEP output was much the same with a very clean scope patient bolls on speech and on two tone test.

Receiver Tests. With the audio gain at zero, residual noise measured 47 dBm unweighted. This is marginal, and hiss is audible when using headphones

or a forward facing externa, speaker The crystal calibrator was fed into the receiver, set for a 1 kHz beat note and the distortion measured. At two watts output distortion was 1.8% These tests show that the audio performance of the 745 is very similar to the older 740. The action of the tone control has been improved over the 740. At full setting, the output at 2 5 kHz was reduced by 20 dB but the output at 1 kHz was reduced by only 4 dB. This is a good result. The notch filter was checked at several points across the audio band pass. The specification rates it 30 dB. I was able to meaure 25 dB. It should be remembered that the notch filter works at 9 MHz in the IF strip and will actually reduce the signal strength and not seet the audio level as with an airdio notch filter

However the notch appeared to be rather wide and had a noticeable effect on both the recovered audio quality and audio level.

Receiver AGC was checked by feeding the crystal calibrator into the antenna input to produce an "5" meter reading (preamp off) of \$2, 8 and \$6 92 0 db. The audio output level increased by 1, 2 and 4 dB at these points. This is a satisfactory result and a noliceable improvement over the IC-740.

Sensitivity tests must remain comparative for the time being but rated very well against my standard of comparison. The preamp certainly sparked up the overall gain by around two "S" points, but in no case would it make a weak signal any more readable. I thought that the S meter readings were fairly normal - again by comparison - with the preamp out of circuit. There were times however when I thought a front end attenuator would have been useful, but none is provided. The preamp does not operate below 1.6 MHz. A funny effect with the AGC was that strong broadcast signals sounded rather distorted with the AGC in the fast or medium position but cleaned up with the AGC set to full slow. The receiver sounded slightly fussed when local BC stations got up nearfull scale on the mater instructions Sook. Icom Instruction books are in general well written and printed. In the case of the 745, it is up to that standard. However it is an

Instruction book and not much else. There is no circuit description or any information at all on the theory of operation. Several pages are devoted to the installation of the numerous options such as fitters, FM unit, keyer and inbutit AC power supply. A full schematic disorgem and block twout are

A full schematic diagram and block tayout are included as is a page of operational trouble shooting A full service manual is available as an opposi-

CONCLUSIONS

At the present selling price of around \$1000, the 745 is excellent value. It offers a combination of facilities



Rear view of the Icom IC-745 transceiver.

not readily available in other transceivers in this price bracket. The 745 is also compatible with the full range of Icom accessory equipment such as the automatic band switching I near amplifier and antenna tuners.

My thanks to com Austra a for the loan of our review transceiver

EVALUATION AND ON AIR TEST OF THE **ICOM IC-745** Rating code. Poor * Satisfac Very good *** Excellent **** Senal No 26102187

APPEARANCE tenm models.

Packaging "Strong carton. Foam inserts. Not quite up to other

Size **** Compact If power supply built in super compact

Wera " 8 kg - only 11 kg with built in PIS.

External Figure Very clean appearance

Construction Quality " Typical loom quality FRONT PANEL

Location of controls Some concentric controls rather finicky, otherwise

good Size of knobs " I think we are getting used to smallish knobs

Label ing Clearly labelled

Meler · · · Very clear & well illuminated.

VFO knob " Smooth action. See text for comments on tuning

rates Digital display

" Bright accurate but needs 10 Hz display Status and cators " Could use a few more

BEAR DANKE

Scanning

" Many connections to 24 pin socket for which no prug is suppried

RECEIVER OPERATION VFO stab stv

"" Very stable. See test section.

Digital dial accuracy Needs initial calibration but then spot on

Memor es *** 16 memones

loom haven't quite worked this out as yet. Shift/w dih

" Both provided but only one usable at a time Have seen better but works OK

Sourcous responses "Only a very few at low level

5" mete *** Smooth acting and realistic

AGC *** Continuously variable decay time gives excellent results.

Signal handling Very free from cross mod. Only local BC stations cause concern

"Switchable for transmit or receive but no display of offset

RF attenuator " Preamp in out works well, but could also use an attenuator

RF gain control " Progressive and smooth action

NOISE BLANKER

" Cuts it dead

1 ne no se " Very good with most electrical naise. gnition noise

Woodpecker " Works at times, better than nothing

QUALITY OF RECEIVED AUDIO

Internal speaker ** Reasonable quality

External speaker NA Available as option. Not tested Headphone output

" OK with stereo phones. Some hiss audible at low inval Tone control

· · · Very uselui TRANSMIT OPERATION

CW/PEP output " See lest section for results.

Audio response

Ganerally good reports. Icom are not noted for smooth speech quality Microphone gain " Plenty with preamp mic, just OK with hand mic

Transmit monitor " Sounded slightly distorted.

ALC action *** No flat topping. Meter indication better than 740.

" Most effective. But quality change when in use. Relay noise ··· Quite fow

Metenng *** Most wanted functions available

Cooling Thermostatic operation. Fairly quiet when

working I whear swelching RCA jack for FL2100 type - or integrated

switching for Icom Linear

MAMUAL Operating instructions

Covers most aspects Theory of operation

* Not a mention Servicing information

· Only operational problems



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PMENT REVIE

Bon Fisher VK3OM 3 Fairview Avenue, Glen Waverly, Vic. 3150

THE TRIO FUNCTION POWER METER PF-810

Regular readers of Amateur Radio have probab noted the advertisement from William Willis and Co featuring the Trio PF-810 Function Power Meter | have often seen it and wondered just what the device really sed like and how it worked.

The PF-S10 is a through line power meter with three forward ranges of 5, 25 and 150 watts full scale. These can be used to measure either forward power, reflected power or radiated power which is actually forward minus reflected power. A normal SWR scale is also provided. input to the meter can be selected from two sources via a front panel selector. The meter is self contained and requires no external power source. This claim that this is a professional instrument of laboratory quality. The instrument is well constructed and rather large

than expected, it measures 200 mm high including buffers, 127 mm wide and 140 mm deep including knobs and coax connectors The PF-810 has a rated frequency range of 1.8 to

200 MHz and a minimum power for SWR measurement Connectors are of the SO-239 type which perhaps seems a strange choice for a laboratory quality instru-ment. 'N' type connectors could have been better specially at the higher frequencies

THE PF-810 ON TEST The following equipment was used to evaluate the PF-810. Marconi ZDA/0568 terminating walt meter. Drake W-4 HF through line watt meter. Heath Cantenna 50 ohm load and a Horwood VHF terminating watt

SWR measurement sensitivity was measured on all mateur bands from 1.8 to 146 MHz. On the lower bands a minknum power of 0.8 of a watt was needed going down to 0.6 watt on 28 MHz and above SWR meating was checked by firstly feeding power through the PF-810 to a 50 chm load. The meter indicated 1 1 to 1. That is just above a zero reading. Next two 50 ohm loads were connected in parallel. The PF-810 read

Power readings were compared with both terminating the 810 were within 5% of the domparison meters

specification would be conservative

west meters and also the through line meter terminals in 50 ohms. Full scale readings on the 810 were within 1% of the comparison meters. Half scale readings on I was unable to verify the rated insertion loss of less than 1.0 dB up to 200 MHz but it appeared that the THE PF-810 CONCLUSIONS

Within its specifications, the PF-810 performed in a flawless manner. It's a pity that a 1500 watt range is not included as this would widen the appeal of this excellent

The Instruction booklet is well written and contains all information needed to get the full results from the meter

A schematic diagram and Smith chart are included The TRIO Function Power Meter, PF-810 serial 4040187 used in our review was supplied by William Willis and Do Pty Ltd of 98 Canterbury Road, Centerbury. Victoria to whom all inquiries should be di-

PHILIPS TMC DIVISION HOSTS NINE PERSON DELEGATION

Philips TMC, Clayton, Victoria (The Radio Communications Division of Philips Industries Holdings

Ltd) recently hosted a nine member delegation from The People's Republic of China The delegation is comprised of commercial representatives from the China Electronics Import

and Export Corporation (CEIEC) and technical experts from the Nanino Radio Factory They are in Australia inspecting the design and production capabilities of Philips TMC, in particular

the FM95 series of mobile automatic telephone systems (MATS) with the end view of local manufacture in The People's Republic of China A special get-together was held at the Noah's motal

on Monday 25th June, which was attended by the WIA

President Dr D Wardlaw VK3ADW

Page 26 - AMATEUR RADIO, September 1984

exactly 2 to 1.



TEOUIIPATENT TRECAUTIOE

Pon Fisher VK2OM 3 Faindew Avenue Glen Waverley Vic 3150

The Kerranod AT-250 externs hover is designed as a matching accessory for the TS-430/43X had also Arecly reachie with the TS-930 not equipped with an entenne timer and also the TS-130 series. Automotic hand switching of the AT-250 is provided when conpartial to the 490/49V but not with the other transceivers, although the sutomatic entenna tuning feature atill operates with the other rigs. The AT-250 is useable with any make or model of transceiver that can provide a ewitching outruit from the sendirective relative

The term actenna tuner will no doubt mean may things to many people. But let's out things straight right things to many people. But let's put things straight right from the start, the AT-250 is not an anisanna hiner. It is better described as a transmission line impedance metcher for use in a mis-matched 50 ohm unbalanced

The need for a matcher of this type seems to have arrived for a variety of reasons, the first being the solid state broad hand final transcessor which carnings a SC ohm load to produce maximum output. Perhaps another reason is the wide spread use of narrow band width tri-band beams and other such antennas. The decision d you need one or not is up to you, however the AT-250 does have other uses. Read on THE AT-280 TECHNICAL DESCRIPTION.

As mentioned above, the AT-250 metches the

430x43Y series of transceivers in both size, stylion and colour. Overall dimensions are 174mm wide. 96mm high and 257mm deep. Weight is 4.2kg. The unit is most attractively designed The antenna tunar section is a raisy band switched of

net-work with two motor driven tuning capacitors. The relay band switching is controlled either with information from the 430/43X transceiver or from a manual band awitch on the front panel. Two SWR through line sensno networks provide information for the built in power? SWR metering and for the motor driven antenna tuner The circuitry is quite complex with a total of 13 IC's, 31 transistors 2 FFTs and 27 diodes. The unit has its own built in AC power supply The power/SWR mater is a very nice piece of wo

Two power ranges of 20 and 200 watts RMS or PEP plus an automatic no set required SWR meter, make a very versable unit. Manual switching of four antenna enrute adds to the versatility. Connecting cables are aunolised for operation with the 430/43X, the TS-130 or other transceivers

THE AT-250 IN USE.

Kenwood were kind enough to supply a new TS-43X so that we could check out the 250 in all respects. For a test set up. I used a trap vertical anienna which has a fairly narrow band width and a name SWR either side of resonance, perhaps a typical antenna that the AT-250 would be required to straighten out. However firstly I checked out the covers/SWR meter. The system requires about 5 watts of forward power to produce an actual SWR reading and from there up, the SWR reading is entirely automatic. Power was checked against my stendard power meter and found to be just 10 per cent high at both 30 and 100 watts (both on the 200 watt scale) and the same percentage at 10 watts on the 20 wait scale. The PEP leature of the meter is most useful. The ballistics of the meter circuit are such that quite accurate readings can be taken on normal speech SSB input. For accurate measurement of the 30 watt novice power level, the mater should peak at about the 20 watt

The trap entenna resonates at 3.6 MHz with the SWR rising rapidly either side. At 3,640 MHz it is up to 2.5 to 1. As with the SWR meter, the auto mechanism requires about 5 to 10 watts of continuous transmitter output to operate. With the 'Tune' button depressed, the motors



THE KENWOOD AT-250 AUTOMATIC ANTENNA TUNER other than the 430/49Y A full circuit discrem is in-



Reer view.

whir, the SWR meter swings wildly and finally settles at 1 1 to 1 On the 80 metre band I was able to correct for an SWB of about 5 to 1. Of course this does not imply that the antenna is working at anything like peak elficiency. In fact at this point the radiated signal had dropped by around three S points (relative report

received) but the transmitter was happily supplying 100 walts to the line Loss through the tuner was measured at 10 per cent. This appeared to remain fairly constant regardless of

the mis-match being corrected A switch at the rear of the unit allows the tuner to be switched out for receive only operation. Several tests did not show up any detectable difference on receive with the luner in or out of circuit. INDURACIONA BOOK

The instruction book is actually a fold out sheet. It contains full operating and connecting instructions, including details on using the AT-250 with transceivers cluded. All the information is clearly explained, but the specifications refer to the meter switch 100W and 10W positions which of course should be 200 and 20 watt

Thanks to Kerwood Australia for the loan of the AT-250 and the matching TS-43X transceiver Details of price and availability should be directed to them or one of their local agents



Internal view.

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BOOK REVIEW



RTTY TODAY

Whist most of the RTTY books available go into great technical data: on tolegornters modulators, demo-dustors filters etc., there is rarely much information available on using a home computer for RTTY operation. This book, however, concentrates on the use of the computer for RTTY and could therefore, be seen as the missing section from all the other RTTY books.

If may be seen by some of the purist is a black bor operation guide in RTP in that is since, by deviced of theory or technical celed and concentrates on the basics of using a computer to generate RTPT, ASCR, CVI and, to a seere copies AMTP, ASCR, CVI and, to a seere copies AMTP. ASCR, as ever as the vary useful purpose of illustrating just how easy it is for an amaleur tog get in RTY and may even encourage some of the computer buffs to get involved in amaleur addo.

The book discusses various readily available home

computers, such as the VIC 20, Commodore 64. TRS BO etc. their general structure and selection. This is followed by some basic circuits for building your own modulator and demodulator, and a circuit for a loop supply for those who wish to utilise a teleprinter as a printer for their computer Discussion then turns to the various types of spftware packages on the market, from plug-in ROM boards to cassettes, lloppy discs, and some of the commercial modems/interfaces/computer patches to connect the computer to a transceiver included in this is some date on the combined hardware software olun-in modules, such as the Microlog AIR-1 which, in combination with a VIC 20, is all that is needed to get up and running on RTTY - plus a transcerver of course. Interspersed with the above information are a number of illustrations on how to hook up the computer

The author then goes on to cover some of the dedicated RTTY terminals available, such as the Hal ler-

equipment to a transceiver

Fred Robertson-Mudie VK1MM Federal RTTY Co-ordinator

minals and the Telereader – with the surprising crisision of the Tono Theta and the assorted min-systems and min-readers on the market.

Finally, there is a chapter of miscellaneous infor-

Finally, there is a chapter of miscellaneous information which includes the American amateur bands and RTTY segments, some fixed service RTTY and Sitor frequencies, four pages of Press Service frequencies and Oscilloscope turning patterns. In summary, the book is basically a users quide to

in sunivillar, une sobie la opposite pro dissolution commencially seed sobie la opposite pro dissolution commencially seed sobie la opposite produce commencially seed to be a usel, addition to exist and SVI, to see and could well encourage both amelieurs and SVI, to see and could well encourage both amelieurs and SVI, to stake the easy way into the interesting world of RTTY RTTY Today is available from your division or from Manacosta. PD 689 x50.05. South Graffield, Vicil 182 Price 1820 x50.05.

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MAGAZINE REVIEW

Roy Hartkopf, VK3AOH 34 Toolangi Road Alphington, Vic 3078

(G, General /C, Constructional (P, Practical without detailed constructional information, (T) Theoretical (N) Of particular interest to the Novice.

SHORT WAYE MAGAZINE March 1984, March bio

bhoni MAYE MAGNAINE Matter 1994, MISS 1990 band receiver (C.N.) Trapped shiernes (C) CQ April 1984, Specia Antenna Issue. (G) ORBIT January 1984. General Amateur Spece news RADIO COMMUNICATION June 1984. HF Trans-

OHBIT January 1994. General Ameleur Space news.

RADIO COMMUNICATION June 1984. HF Transcaiver (P)

WORLDRADIO May 1984. General world amaleur
news. Radiuc no TVI and RFI (G) Coursee Hands-

Ham — He p and equipment for disabled amateurs (G) MAGAZINE June 1984. Simple 500 MHz Frequency Counter (C) Digita Voltmeter (C) Rate your Club (G)

HAM RADIO May 1984. Annual Antenna Issue Theory and Practical information on antennas, matching etc. QST April 1984. High power two metre amplifer (C) Digital frecuency synthesizer (P) GRP, DX News. (G) HAM RADIO April 1984. Resonant Circuits. (G. N) Caphic Filer desogn (f) Branch in mylyorid (C) Cophic Filer desogn (f) Branch in mylyorid (C) Cophic Filer desogn (f) Branch in mylyorid (C) Cophic Filer desogn (f) Strong (f) C) Strong (f) Stro

netional news (G) LM3914 LED readout (P) Perforated circuit board. (P N) WHAT'S NEW IN ELECTRONICS. June 1984. Australian trade magazine listing new equipment, components etc.

UPDATE TO "CHESS ON THE AIR" NETS Further to our "Chess on the Air" article last

month, there has been a ravision of the net schedules published.

New information is as follows:

DAY (UTC) TIME (UTC) FREQUENCY (IMIts) Tuesday 0930 3.587 Tuesday 1000 145.575 (Metibourne on Saturday 0430 14.267 14.267 0430 14.267

EXPLORING THE WEST WITH TWENTY METRES.

Keith Scott VK3SS, 34 Henry Street, Maffra, Vic 3860.

Some months ago our worthy editor requested an account of some traveiling and I agreed, so my conscience (flexible variety) will not let me procrestinate any longer.

After much planning a group of eight fourwheel drive vehicles, members of the Range Rover Club, met at Alice Springs in mid-August 1983.

With the vehicles overladen with supplies we headed west from Alice Springs to Glen Helen on the banks of the Finck River, through the aboriginal community at Papunya and then nite Great Sandy Desert, over the WA border and past Sandy Bight Junction. The track thereafter delenorated progressively for several hundred kilometres.

There is no human life in this area due to lack of water but one occasionally sees camels and plenty of small creatures, lizards, geckos and some noctumal animals. The desert is manify list with small outcrop of rocks and occasional falls. Most of the area is covered with endless round churps of prokly sprilles which is highly inflammable as it is full of resin.

Each day we stopped at around 0245 UTC for

lanch and to check into the Travellers Net on 14.106 MHz at 0300 UTC. Using mobile equipment with a helical antenna we had no problems contacting the control stations — VK's 6ART, 6KC and 3YK. This net is a great stately cover besides exchanging experiences with other mobile stations throughout Australia.

Most evenings contact was made home via VK3DY and other regulars VK3 3XD, 3ZF, 3QH and 3BSM. Lottery numbers and football scores were eagerly sought by other members of the group. Amateur radio adds considerably to the joys of outback travel We headed steadily west until reaching the

Canning Stock Route and then headed north across some formidable sand duries to the eighty year old Well 37, which is one of the few remaining wells holding drinkable water Finally the WA coast was reached and then after some back-tracking and zig-zagging we headed to Broome, Derby and along the Gibb River Next it was northward again to the aborigina-

country at Kalumbarra, west to King Edward River and north to the Mitchell Plateau and Port Warrender in the Admiralty Gulf

From Port Warrender we back-tracked down the Gibb Reve track to Wyndham for a quick eyeball contact with VKSGU then onward south to Halls Creek. Here we noted a large dieth antenna, about 75 metros in diameter, till ed at a fixed angle. This antenna picks up ABC television programmes from a satielle in fixed orbit, transfers the signal to another antenna on a nearby mask, which repeats the programme for

Next we visited the Wolf meleor crister, said to be the second largest in the world, onto the Tamami Desert and then south-east to Alice Springs, wit Rabbit Fat. From the Alice allels-urely trip was teleen around the edges of the Simpson Desert, through the Flinders Ranges, Broken Hill, Mildura and back to Gippsland

local reception

DUAL CPU-CONTROLLED B-METRE FW HANDIE TRANSCEIVER

From Yaesu, the folks who originated the synthesised areaster handheld transceiver comes the finest product of list land ever to energe, the FT-208R. Blending the suggestions of FT-208T and FT 208T eleving the suggestions of FT-208T and FT 208T operators with the latest advances in encroprocessor design and microminature manufacturing, the FT-208R offers the operator a wealth of features far beyond enrything yet conceived, in a package much amalier and lighter than any other CPU-controlled renneclater.

The FT-208P provides 3.5 W RF output (or 5 W from the RH ventrol) in the high power mode, and openate in user-selectable full or half channel steps across the 2re anisetize braid or half channel steps across the front panel gives the operator thirty rine different commands for programming the two-4-bit microprocessors at the heart of the FT-209R Each of term memory channels allows the operator to store independent transmit and receive frequencies, for any resealer shift in any channel, with touch-laws.

reverse or simplex on either frequency

The menual or auto-stop scanning capabilities include slep-programmable full or partal band or memory bank scanning for clear or busy, skip or select channel exclusive scanning, calling channel, select memory or dial priority scanning/monitoring, and other unique yet useful functions too numerous to list, but all programmable from the front penel keypad Yet even with all of these functions, operation remains simple: the CPUs do the work for you, keeping the number of keystrokes to a minimum.

Operational battery charge life can be greatly extended over standard aquelched reception when monitoring, with Yaseus programmable Power Saver System, which only activates the receiver to check the selected channel momentarily at programmable intervas.

A front panel multimeter indicates either ballery

condition or received signal strength and relative transmitter output power with a side panel lamp button for easy viewing in the dark. The fat 14-inch high frequency digits on the LCD are complemented by ten memory channel indicators and nine other special function indicators, so the operator knows the exact status of all transceiver functions at a glance. When the optional FTS-6 Tone Squeich Unit is Instalted (model A only), any of thirty seven CTCSS tones may be selected from the keyped and stored in the memories, with the particular tone stored in each channel indicated on the display along with the stored frequency and memory channel number. The state of the Tone Squeich (encode only, encode/decode or off) may also be programmed and stored in each channel A DTMF encoder is included as standard in model A. while a 1750 Hz burst tone generator is Included in models 8, C and E

The top panel includes a high/low power select switches do VX orolf and level select switches for completely hands-free VOX operation with the copional TN-2 Headest) Oher operations include the copional TN-2 Headest) Oher operations include the N-Cd battery packs, FBA-5 battery holder (for 8 A-5 star dry cells), NC-15 Quick Charger/Adapter NC-8BC/(for FNB-3) and NC-18BC/for FNB-3 Compact Chargers, FAS Mobile Adapter froit opional Packs of the NC-12 Chargers, FAS Mobile Adapter froit opional Packs of the NC-12 Chargers, FAS Mobile Adapter froit opional Packs of the NC-12 Chargers, FAS Mobile Adapter froit opional Packs of the NC-12 Chargers, FAS Mobile Adapter froit opional Packs of the NC-12 Chargers, FAS Mobile Adapter froit opional Packs of the NC-12 Chargers, FAS Mobile Adapter froit opional Packs of the NC-12 Chargers, FAS Mobile Adapter froit opional Packs of the NC-12 Chargers of the

PHONE PATCH LIMIT

After three years of planning and development Autarias only phone-peach unit specifically designed for radio anatteurs and CB operations is now available. Mantoeling manager of TARA's Systems, Neil Padririson said it was the latest model in a range of TARA's matchelesphone interconnect units in use throughout matchelesphone interconnect units in use throughout class, and business enterprises. He said "Condiderable research and on-air testing of

prototypes since 1981 had resulted in a verselle unit based TARAPATCH.

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— AR — Showcasi

"It's not only a phone-patch but can be used as an interface between up to three different base radio sets.
"This applies the user in account in corrections

"This enables the user to engage in cross-band operations at the flick of a switch, or provides an easy way to record all constructions by plugging in a chape cassible records."

Mr Parkinson said the record facility could also be used to pre-record a message in cases when a phonepatch party was either not on air or answering the telephone.

TAPIAPATCH is housed in a low profile case with all controls mounted on a stoped front panel providing ease of operation.

An in-built speaker provides a monitor of both the radio and telephone conversations, and can also be used as a microphone giving an ability to readily speak to alther porty.

Mr Parkinson said: "While the basic unit will do

everything normally expected of a phone-patch for radio ameteurs and CB operators, it is adaptiable to suit individual apecial requirements.

"One important feature is the user has full supervision over communications passing through TARA-

PATCH and is able to intervene or join the patched conversation." TARAPATCH comes with 1.5 metre cord and Telecom type 604 plug, and requires 12V DC power

Connection for up to three HF, VHF, or UHF radio sets is vie rear mounted 5 pin Din sockets.

The only external adjustment, a slider volume control.

adjusts output from the monitor speaker
All to end from radio signal levels are internally preset
but can be adjusted to suit individual needs.

For further information contact: Neil Parkinson, phone (03) 729 0118.



TELEBOOPIC N WAVE WHIP

A collepsible % wave antenna designed for use on 2 matre. Handy Talkies or portable transceivers is now

Known as the Yocom model G-58 it provides approximately 10 dB gain over a typical rubber duck anisons when extended. Even when collapsed to its minimum height of 20.5 cm it will usually exhibit performance better then the average rubber duck type

The G-58 is able to provide its performance by utilizing a highly efficient matching reserve, at its bear, hashow, uses an inductance which is tapped separately for both the 50 chm input and its feed to the telescopic modator in order to present a pumyl resistive 50 ohm load to the transerver the G-58 also incorporates a small amount of capicitizine within the matching network.

The connection at its base is a male BNC type.

The matching networks coil is manufactured from

spring steel and therefore doubles as a spring which protects both the transceiver and antenna in such case

Phone: 873 3777

that the antenna be hit.
Price of the Vocom G-58 is \$45.00 plus \$5.00 P&P For lutther details contact GFS Electronic Imports, 17 MicKeon Road, Mitcham, Victoria, 3132 or PO Box 97

NOT TO HANDLE EX-400 ECANNER

GFS Electronic Imports first announced in 1982 that a new, very broad frequency coverage programmable ecanning receiver, the SX-400 would become available during that year. This scanner was to cover from 26 to 3.7GHz with external interface facilities for use in conjunction with a computer.

Consequently the SX-400 didn't arrive during 1982, or even during 1983. Nissan Densal Co Ltd the manufacturer was not able to offer its dealers production stock until the autumn of 1984.

When the unit did finally become available it authered to me anumber of second streakfoots which pit is long way when of meaning its originally published specification. For example many glucines agreed existence, for example many glucines agreed existence and the second stream of the particularly leaf from 26 to 74 MHz with a 1 to 2 MHz wide based of birds between 70 to 74 MHz and up to 4505 above the noise. The SC+4000 LUFF Servisity of 4505 above in the second stream of the second stre

design which uses at 0.7 MHz Irst IP.
None of the advertised accessores had been made available and no definite delivery advice was forth-coming. This meant that the SX-400 vould not operate above 550 MHz or below 25 MHz urtil 8x various varieties that were on the criming board provided only 10 MHz of frequency coverage each Additionally the advertised but were on the criming board provided only 10 MHz of frequency coverage each Additionally the advertised consumer to the criming of the coverage of the co

advertised computer interface did not appear in view of the above and because of the fact that the SX-400 came nowhere near the standard required of Commercial or Milliary quality programable scanning receiver GPS Electronic Imports decided not to handle the SX-400. Additionally they are expecting to be able to relates in Australia, during Summer a very much Improved programmable receiver, the SX-400



٨

POCKET PROGRAMABLE SCANNING

GFS Electronic Imports announce the recent arrival of a new upgraded version of the Microcomm model 8X-150 HF/VHF/UHF programmable pocket receiver scanning receiver

This new version features many improvements over its earlier predecessor including a LIHF sensitivity of better than 0 45uV for 12dB SINAD as well as a new BNC antenna socket. Additionally the helical rubber duck type antenna has been redesigned in order to improve its performance on all bands particularly VHF and UHF Most of the SX-150's other unique features

nemain unchanged Microcomm s SX-150 is supplied complete with rechargeable NICAD betteries, battery charger, carrying CASE earthone and rubber duck antenna. It is priced at

\$499.00 including sales tax plus \$12.00 P&P For further information contact GFS Electronic Imports, PO Box 97, Mitcham. Victoria 3132, or 17 McKeon Road, Mitcham. Phone: (03) 873.3777



POPULAR RTTY/CW COMPUTER INTERFACE MFJ Enterprises of Missisippi USA recently released

In Australia, a new computer interface. Known as the MFJ-1224 it is designed to interface to a wide range of personal computers including the VIC-20, Apple, TRS-80C, Atari, TI-99 and Commodore 84 With versatility in mind MEJ have incorporated a

number of novel features in the MFJ-1224. These include suitability for operation over a wide range of shifts including 850 Hz. 425 Hz. 170 Hz as well as all shifts between and beyond. A sharp eight pore active filter is included for 170 Hz shift and CW It will also operate 5 to 100 WPM on RTTY/CW and up to 300 Baud on ASCIL A convenient NORMAL/REVERSE switch eliminates retuning when stepping through various shifts and a built In automatic noise limiter helps improve copy under noisy conditions

Turing is made relatively easy by a two LED tuning Indicator which provides for fest positive busing RTTY signals are cooled on both the mark and space tones. not mark only or space only. If either the mark or space are lost the MFJ-1224 maintains copy on the remaining

A range of transmitter keying outure are provided including ASFK, FSK with PTT High voltage grid block and direct keying are also included for CW. There is also an external hand key or electronic keyer input socket for

For further information contact. GFS Electronic Imports, 17 McKeon Road, (PO Box 97) Milcham: Vic. 3132



CONVERTER FOR SCANNING RECEIVERS GFS Electronic Imports of Mitcham Victoria, recently announced the availability of a converter designed to allow a programmable acapting receiver to cover the frequency range 215 to 400 MHz using the VHF aircraft bond as its IF

The Model CVR-1B Scanventer is designed to cor with any scanning receiver that covers the VHF Aircraft Band. It may also be used in conjunction with a general coverage shortwave receiver over the becauency range 10 to 27 MHz. Operation is made simple by virtue of the fact that the CVR-1B just connects in sense with the antenna of its last receiver. Both power and antenna cables are supplied.

Within the 215 to 400 MHz band lie a wide range of interesting channels, including the Air Force's air to ground and air to air frequencies, the Space Shuttle, a number of military satellites.

Price of the CVR-1B is \$244 00 plus \$8.00 P&P For further information contact GFS Electronic Im ports, 17 McKeon Road, Mitcham, Victoria, 3132 or PO Box 97 Mitcham Phone (03) 873 3777



The model CVR-2 Globescan converter is now ava able in Australia, it is designed to provide the VHF Scanning receiver user with access to both the MF and

The CVR-2 Globescan connects in series with the host scanning receiver's antenna and makes use of the airband as its IF. For example 500 kHz corresponds to 114.5 MHz while 30 MHz appears at 144 MHz on the scanning receiver. When used with receivers which do not have full coverage from 114 to 144 MHz a correspondingly reduced range of shortwave bands will be

Nest and compact in size the Globescan shortwave converter measures only 10W x 5H x 7 50cms. Its power requirement is 12 volts DC at 20 mA. Price of the CVR-2 is \$202 00 plus \$8.00 P&P For further information contact GFS Electronic Im-

ports, 17 McKeon Road, Mitchem, Victoria or PO Box 97, 3132 Phone: 873 3777





In recent times we have heard many arguments for the no-code licence in Australia.

Australian amateurs may find it interesting to know that the American Federal Communications Commission has observed and recorded the overwhelming sentiments of the majority of United States amateurs and has therefore decided to relinguish the issue of a no-code licence in the Amaleur Radio Service

Of the large response to the Commission's survey. the vast majority, almost 20 to 1, were against removing the Morse code requirement for radio amateurs. The FCC's Private Radio Bureau Chief, Robert Foos stated that the vote for the relention of Morse code as a prerequeste for an amateur radio licence was an indication of the health of the Amateur Radio Service. The Chief went on to say, the Amateur Service is well

is thriving and is providing an excellent service to the American public. victori



KONTADUIGE ROTTES

FEDERAL EDUCATION OFFICER 56 Baden Powel, Drive Frankston, Vic 3199 Statistics for the May 1984 exeminations have been

Brenda Edmonds, VK3KT

released and are available from me or from the Executive Office on request Since this was the first time that both levels of Theory

were examined on the one day, the results cannot reelly be compared with those for other years. Several sets of figures under the new system will be needed before the effects of the change can be clearly seen I do not know whether any candidates sat for both

levels on the one day, or how many were sitting for the second (thurl etc) time Floures for CW are much as usual --- more candi-

dates pass the sending than the receiving, and the Regulations pass rate of 85% overall is higher than If we look at numbers of candidates only, there were

searly as many Novice candidates in May 1984 as in May 1983, but there were also 474 candidates for AOCP Theory, which is almost half as many as have set the last two August examinations. It will be interesting to see whether the numbers drop in August

The pass rates for the flovice Theory were overall a little lower than for the last few exams - range 36.6% for VK4 to 77.8% for VK7 (7 out of 9 entrants) making a total pass rate of 44%. However the higher level results were better than

they have been lately — 46.8% ranging from 18.2% for VKS to 66.5% for VK7. These extreme floures are biased by the small numbers of entrants from those

However VKs 2, 3, and 4 each had over 100 candidates, and their rates average 47.8%. It is very pleasing to see these improved pass rates, and tempting to conclude that the shorter time between exams had something to do with it.

Both syllabuses are at present under review, and I will be looking for some feedback on ideas of what to include, eliminate or extend I triand to circulate cooles of amended syllabuses to some of those who are running classes for their comments, but would be happy to hear from any amateurs who have ideas, particularly about the degree of depth for various topics 1 can be reached QTHR or would be pleased to hear comments on the Education Net which I am trying to maintain -Thursday evenings, 1130 UTC, 3,685 — + MHz I am sure there is a place for a Net to encourage contact between Class Co-ordinators or lecturers, but have not fred year much success with it of late It could be very productive if we could use it to discuss

changes to the syllabus, or exam matters. I realise the frequency limits its use to Full Call amateurs, so I would be very pleased to know how many Limited or Novice operators are running classes, and where, so that after-

native arrangements can be considered. I would also appreciate some feedback on the values of publishing Sample Exam papers in AR. Should they be a requiar feature? How often? Please have your say

> DISCOUNT VICINIA AE

Education Information is available from Brenda VK3KT.

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1.2 GHz mobile compact unit with a memory channels olus 2 VFO's. memory and frequency scanning duplex facility, even RIT, plus gree LED readout 1 Watt autout Optional ML-12 power booder and PS-45 power supply units are shown.

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3. IC-02A

Direct entry, microprocessor controlled, a full featured 2 met hand-held, other features include scanning, 10 memories, dupler offsel storage in memory LED readout and as shown a wide range of compatible optional accessories are available

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2MHz 30MHz general coverage receiver with innovative keyboard frequency entry and (optional) infra-red remote control 32 programmable memory channels SSB/AM/RTTY/CW/FM, dual VFO's scanning, selectable AGC and noise blanker - all this means unmatched versatility and performance in its price range Computer compatible with options EX 309 fifted

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internal AC power supply PS 35

Detuxe 430 450 MHz base With 100 Waft Iransmiffer a transceiver with phase lock loop for transceiver ideal for use with extreme accuracy easy to read two repeater or simplex, 32 full function colour display memory scanning lunable memories PLL locked all and programmable band scan 75 Watt PEP transmitter output 10Hz flourescent display for high visibility (requency scanning mode. adjustable in a compact unit with duplex check switch, all-mode all the revability of every ICOM squeich, 5-meter lithium battery product Options available include memory backup accessory inlemal AC power supply PS 35 connector and microphone 12 V DC operation, plus a wide range of aphonal accessories including



7. CHIN HERT RELLEN! IC-745

The 'All in one" Amateur band transceiver and general coverage receiver with SS8, CW. RTTY AM (receive) plus FM option, with optional internal power supply Other features include IF Shift passband luning, notch filter and other wanted features including 16 memories, scanning, dual VFO's and lithium baffery memory backup. Wide range of optional

accessories also available

8. ICOM IC 751 Popular 100KHz 30MHz receiver

with 32 tunable memories, program mable scanning, passband tuning can be interfaced with a computer dual VFO's full function metering. SSB and FM squeich, easy to read flourescent display Internal optional power supply, lithium battery memory backup and a large range of optional accessories including optional voice synthesizer E310

cotem Communications (66 Bigor Rick Box H4 South (63) 288 3997 75 Becchings; Whitekeen RM (Archan (10)) 83 397 75 S. 500 Nachston St North Fatroy (63) 485 2844 Oodin Communications 84 Nachs (85) 2845 Naccard 11 Marmadum St Wiendouwe (65), 127 2856 Seeining Communications 4 Fernance St Stri Geology (652) 21 2809

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Emfortice 19 Highly Michael Sydney (67, 211, 1998)
Webb Bechemics 1978 Michael Maury (1991) 23 8165
Webb Bechemics 1978 Michael Micha



Discover a new deal with ICOM Australia ICOM World System



RINTING E



Ken McLachlan, VK3AH Box 39, Mooroolbark, Vic 3138

With DXers on the lookout for QSO's on the lower bands, as the higher bands become less reliable due to the sunspot minima. On quiet solar days, the 10 7cm Solar Flux levels are hovering around the 065 level and that is the projected bottom of the sour cycle according to Lee KH6BZF, in his weekly report from Hawaii. The Italian amateurs, in a bid to pursue their hobby

have found themselves in a dilemma, as portions of the 80 metre amateur bands have been removed by the authorities and given to commercial enterprises. The Italian amateur now has only two segments of

this band at his disposal, 3.613 to 3.627 MHz (14 kHz) and 3.847 to 3.667 MHz (20 kHz). Any amateur will appreciate the problems associated with this loss. The peographical location of this country, with neighbouring countries having use of the majority of the band, the commercials are going to give and receive a lot of ORM.
With the WARC bands not distributed for use in Italy.

and for that matter in a lot of other countries yet, apperently licensing in Italy has become fairly rigid over the last twelve months, one specification being that each licenced amateur must operate from his home or designated QTH on all bands including VHF. Of course this is why one does not hear mobile operations from this country. As amateurs. I personally feel we should all consider

how lucky we are to have the minimum of restrictions placed upon us in our operating habits by the authorite and thanks are due to the WIA over the years that has sought and obtained the privileges we now enjoy

PREFIX HUNTERS BONANZA

Prefix hunters within VK and overseas will have a rare opportunity to gain a rather unique Australian prelix from early November The Victorian Division of the WIA have secured the call VI3WI to celebrate the 150th Anniversary of the

State of Victoria and it will be used on all bands in the modes of SSB, CW and RTTY for a period of six months. Full details may be found in the VK3 Notes in this law-e QSL Information is VK3WI QTHR, or via the Bureau.

MAYOTTE FIG The new prefix from this island is FH4 and those that

are very wary of the dentist, should not be deterred in contecting Jack FH4AA (home call F6ECS) if they want a new country confirmed. Jack is the resident dentist. hoping to be there for the next twelve months. Jack hee been frequenting the bands on CW and SSB when not caring for the caries of the island's populous. QSL's should go to PO Box 4, Mamoutzou, Mayotte 97500 France There are other avenues for mail to get to the island but I have found that sending all French island possessions mail through France seems to be the most reliable method.

Question. Where did Tensay ET3PS disappear to for

such a long period? He vanished like he came and only recently has he reappeared, spasmodically on weekends around 14,235 MHz at odd hours. Has anyone received a QSL card from the operation as yet? Zedan JY3ZH avoids the question when the subject is broached, yet he spent a lot of time on Zedan a nets WEST MALAYSIA DIVITIE LOW BANDS

Dick NN6U, will be operating under the call of 9M2RT and will be heard mainly on the low bands. Dick's QTH is Penang and intends to be operational until the end of June 1985

ANOTHER ON AREA

Yel another United Nations area has sprung up, this time in Costa Rica. The "University of Peace", using the call 4U1UP has been worked in VK on twenty metres and appears to be under United Nations sponsorship based on extra-territorial soil located in Colon City, It can probably be likened to 4U1VIC in Vienna, which unfortunately didn't meet the criteria for ARRL DXCC

The Yearbook of the United Nations describe the University of Peace as "a specialised international institution, within the system of the United Nations University, for post graduate studies, research and dissemmetion of knowledge specifically aimed at traning for peece

Personally it is felt that 4U1UP will suffer the sam falso as 4U1VIC, unless the Costa Rican Ameliau Society can present a better case or are more persuasive than their Austrian counterparts CSL to 4U1UP, University of Peace, PO Box 199-1250, Costs

SPRATEY III. ASSESS Sail awaiting a card for the mid year 1983 expedi-

don? It appears that Chilo may be sending his logs to WB0TEC and it is very unclear whether he will also send the multitude of cards and the accompanying monetary value of return postage received, along as well. Further developments, if any, will be reported

THE YL VOICE FROM WILLIS ISLAND History was made earlier this year, when the Mete ological Station at Willis Island staff of four, included

Denise Allen, a YL Weather Observer This is the first time a YL has lived and worked on the remote island.



VK9ZA and the change-over crew. I recently had the pleasure of interviewing Denise.

whilst she was enjoying leave in Melbourne, on the broadcast band Radio Station 3RPH (Radio Print Handicapoed see story page 14 August AR) for three een minute programmes, where she capably described the island, its history and the necessity for the Buresu's weather forecasting, to the station's listeners. Denise was ably supported in the programmes by Gavin VK3HY, who was stationed on the island sixteen years ago and used the call of VK4EV



Denise, whilst on the island, saw what a wonderful hobby we are privileged to pursue and decided that she

would set her sights on a licence. Graham VK9ZW was delighted with her enthusiasm and coached her in theory, CW and operating proedure in their off duty hours. Denise, since leaving the Island has pursued her studies in readiness for the DOC examinations, in which we wish her every success.

BOOK REVIEW

A book that would be invaluable for the operators of 80 and 160 metres has been forwarded to me by the author, John ON4UN. The 130 page book comprise tables of sunrise and sunset times for the 1st and 15th day of each month throughout the year to 502 geographical locations across the world From the tables given, one is able to obtain the most

probable time propagation will occur on either long or short paths. All VK call areas are catered for plus all the Australian islands The introduction includes instructions for its use, a

personal computer printout of short path beam headings and distances in kilometres to over 500 locations (VK capital cities in each state plus each island) from your QTH. Also included is a large type print out of actual sunrise and sunset times at your QTH. The book is compiled by John ON4UN, an avid low

band DXer who wrote 80 Metre DXing, of which over 12,000 copies have been sold. Personally is felt that these tables, complete with the computer readouts, are excellent value for a \$10 investment of an international Money order to John Develoldere ON4UN, 215 Poelstraat, 89220 Merelbeke. Belgium which includes surface mail postage. It is anticipated that Air Mall would be slightly extra, the book and contents weigh approximetely 240 grams. PETER I ISLAND VISITED

This new DXCC addition to the lists has been visited

by an amateur, unfortunately without equipment, in early February this year. WB3KLQ was travelling aboard the "Lindblad Explorer" which anchored 3 klinmetres of the island. The vessel was on a 37 day launt of the Antarctic and some of the crew had the opportunity to land on Peter I Island. A few quotes from this amateur's experience are

worth reiterating "On a wasterly course we passed by the sestern shore about eight kilometres off the coast and found no apparent beach, then travelling around the north tip to the western shore, about half way down, we found Kapp Ingrid Christensen (a precipitous, barren promontory), where we decided to land Landing by a Zodiak, which is an inflatable type

rubber boat with a 25HP outboard motor, made the approach quite easy but the landing was somewhat tricky, due to the surf. A pleasant little cove protected a beach covered with lava bits. In shore lava covered mottled toe where tents and equipment could be well placed. A rocky highland above the cove, keeps the wind off this protected area of possibly an acre or so in extent. In 1982 or sarly 1983, a Zodiak with 9 or so on board visited the island, as a metal plaque from the Russian research "Vostok" showed that the Island had WB3KLQ recommends that landings on the island

could be made during the months of late December, January and early February though this is the first ye that the vessel has been able to get closer than 8 to 18 kilometres off shore With the above in mind, a DX operation in the near

future could well be in the minds of many enthusiasts.

CARDS OF YESTERYEAR Two cards of the "thirties" from Eric L30042's col-

lection. Theirs ZL2FR's card of 1931 with the and notation of "A million miles or just around the corner I QSL" and Carlos HC1FG's card of 1933. Both operators are now silent keys.

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PERMANA NR GI hc 1F

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To Redic We plant to confirm or report of reception of me size.

This for QSL, on age vy 73 es tuck fr DK CARLOS CORDOVEZ Silver 65-4 1972

PREFIX VARIATIONS

With the advent of many variations in profittee around the world in the last couple of years. Al W4VP, was prompted to write the following verse which is felt to be very appropriate and is reproduced from the weekly DX newsletter QRZ DX

I thought I had it easy. Now I'm dimong up the wall. Every country in the whole darned world, is playing Scrabble" with their calls. Oh give me back the good old days. When I knew who was where, And chasing DX something more. Than pulling out my hair The Canadians now use "C" or "X", The French are into "T's.

The States are hopelessly confused As are the Japanese. I had the Russians memorised,

Could tell them all apart. Now I'm back beyond square one. Making a fresh start. I'd like to know the reason why. This all did come to me. For the callaign mess on the bands, la gatting the best of me

I listen for the DX now. Prefix chart in hand. And try to guese which strange new call, Might be some rare exotic land... "Registered trademark of Selchow and Richter

OVERSEAS PICTURES



From L to R: Well known DXer's LU2DX. K3ZJ, W3AZD with Dave K1ZZ General Menager of ARRL.

The annual Dayton Convention attracts some notables and this year was no exception. Bob WSKNE. Editor and Publisher of QRZ DX caught up with some well known personalities whilst his XYL Bonnie minded the ORZ DX display.



ended the Convention Included Al VE3FRA (DX Report), Jim K1TN (The DX Bulletin), Rob WSKNE (QRZ DX), Jan K6HHD and Jay W6GO publishers of Jan and Jay's QSL mager List.



DOT AND DASH PRIZE

The annual Oct and Dash Prize that is awarded by the DX Family Foundation and is based on the criteria of the development of the hobby, contribution to a hetter international understanding, outstanding operating practice of XU1SS and XU1YL in Ampil, Cambodia for 1984. The award is a scroll and inscribed plaque made of marble.

MOUNT ATHOS UPDATE An update on last month's comments regarding

DJ5CQ's operation from Mount Athos, report that the operator did visit Mount Athos, had his photograph taken with two of the monks, which has been placed on his QSL card, but he forgot to take any equipment with him. It appears that the 2000 plus contacts were made from Ouranopolis, which is in mainland Greece. There fore signing DJ5CQ/SV/A would be a pyrate operation if the above facts are correct. BURPAMEEU

Percy VK3PA, well known ANZA and Pacific DX Net

controller, on a whistle stop tour around VK to catch up with many friends, really didn't expect such a welcoming committee of 2000 when he stepped off the aircraft in Adelaids, (they were there to welcome a Pop Star") More surprises were to come when he arrived in VK8. but only Percy could relate the story

DOTS AND PRICEE

The call GB0GMT was used to celebrate the cen-many of Greenwich Mean Time (UTC)." Bert KA4SBE/SU QLS s should be directed to W1GGQ, as he has now left the country "' VR8KY is active again and her QSL arrangements are through NE5C "' Ghis ONSNT was active from HB0 on all bands late July, mainly CW with a little SSB. QSLs to CN7FK."" It is believed that 9L1EX alias 3X4EX, licence has expired and contacts may not be acceptable for any DXOC credits *** QSL's for the special event Olympic calls of W84OG and K84OG, which were under the auspices of the American Red Cross and the Northern California DX Foundation, go to PO Box 9007, Stanford, CA 94305 or via the W6 Bureau for a specia. QSL card. Cards for NG840 will be handled by the ARRL Sixth District QSL Bureau PO Box 1480, Su Valley, CA 91352, USA If you wish a direct reply or via the Bureau.*** Dr Ross Vining. one of the organisers of the Heard Island Expedition was so taken with the hobby that he studied and passed the Novice and Limited requirements and now holds the call VK2XEE *** An upgrading is expected before he travels south with "Operation Blizzard" later this year *** TJ1QS is active again after having his equipment confiscated which was apparently an error of judgement on the authorities' part." XU1SS and XU1YL operators are involved daily in the "Voice of



DXer and a controller of the Pacific DX Net, Dave ZL1AMN, has retired from the "salt mines" and should be presently emoving a tour of USA and Europe with his XYL Aola "" Did you ever contact 9F3USA between 4th April 1971 and 19th January 1972 and have not received a card? Don't lose heart as VE3IG still has the logs of this operation along with the logs of FT3USB. A note, card and SAE with some IRC's should bring results "" Tarwan will issue some more licences to residents in that country in the near future.*** 4W1A heard??? but is it genuine?"" Noel 8Q7AV, is QRV most days between 1300 and 1500 UTC, but it is very hard to attract his attention with his beam prientated on the United States, even when he is calling CQ, with an S9+ signal in VK."" Eric L30042 as one reads the column this month, should be living it up on a well earned top to Europe. His listening reports will be missed until his return " American amaleura are placing more pressure on the FCC to increase their share of eighty and litteen metres.** All DXer's will be staddened to hear of the death of Den VK7DK, always friendly, a credit to the hobby he loved, an excellent SEA Net Controller and a gentleman at all times.

THANKS

Sincere thanks are extended to all subscribers to this coluincluding of course the Editors of all the magazines and new flors include ARRI, NEV LETTER, RSG8 DX NEWS, QRZ DX, LONG SKIP, DX FAMILY FOUNDATION NEWSLETTER, KHISBZF REPORTS, JAIN and JAY O'BRIEN'S OSL MANAGER LIST and the PAPAKURA RADIO CLUB NEWS, Magazines include criDX, OST COM, WORLD RADIO, 73, BREAK IN, VERON and OZ

irs contributions include input from VK2PS, 3FR, YJ, YL, 8FS. NE and L30042 Overseas amateurs who have con-tributed include G3MBC, ISSAT WSXNE, 21.1AMM and ZI,1AMN. Thanks again and good Diting to all readers.

QSL DIRECT TO:

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302MP, PO Box 5234, Suva, Fig. 584JR, PO Box 392, Paphos, Cyprus SZAJD, PO Box 6, Migwan, via Kitul, Kenya, CESFOV PO Box 1, Isla de Pasque, Chile. CECZU, PO Box 1 Easter Island via Chile CMBMB. PO Box 12588, Casabiénca, Morocco. EA9GT, PO Box 556, Cauta via Spain J28RDD, PO Box 2417, Dibouti City, Dibouti

VP2V Sureau, British Virgin Islande QSL Bureau, PO Box 653, Road Town, Toriole, Sniigh Virgin Islands,

BL MANAG	ERG	
220X-VESRA.	3X4EX-N4CID.	3D6AI-WB3CON
CSGK-JA1BK	6W1/NR4J-W0ZUZ,	7X2BK-F6EWK
PENX-WOSA, 9U	SJM-ONSNT, AZZME-A	K1E, A22TE AK1E
22CA AK1E,	A35SA-JM1MGP	CNSCC-F6FNU
NBCX-HBSAGH,	CT0BI-CT4UW,	H44R-H44DX
BDM-F6GYF,	J28DX:F1CFD,	J398S-WB2LCH
3DF-NBCRU,	JT1AO-W7PHO,	JX5DW:LA9PCA
JONN-AKSF, XE	PU:KSRC.	AE





DON'T FORGET THE MILDURA **GET-TOGETHER**

Standing L to R. Judy VK3PRC, Joyce VK3VBK; Murial May; Raedie Fowler; Mayis VK3BIR; Bron VK3NTD; Mayle VK3KS; Barbara VK3BYK; Austine VK3YL; Gwen VK3DYL; Margan VK3DML; Jessle VK3VAN; Kim VK3CYL; Seated Jean Truebridge; Irma VK3BBJ; Valda VK3DVT

al h

Photo right: The party cake beautifully made and decorated by Margaret VK3DML and her neighbour.

RURINISE PRESENTATION

On Saturday 7th July a surprise presentation for Austine VK3YL was arrenged at Valda VK3DVT's QTH. Sixteen YLs, three OM's and three harmonics attended. The presentation was to commemorate Austine's fifty-four years as an amateur. A tooled leather log book cover and orchid spray were presented by Margaret VK3DML

Thanks to Valda and Pat for the loan of their house, Mayls for ringing all the girls and also a big thank you to Ken VK3AH for taking the photos. It was lovely to have so many attend and give all the

opportunity to meet Austine. I met four new YL's. Welcome to new members Lori VK4FFQ 27.6.84 and Anne GM4LIXX 23 5 84

28 Lawrence Street, Castlemaine, Vic 3450

Margaret Loft, VK3DML

MILDUTA CRITICOGRIHER

Mildura Weekend is only two weeks away now and I am really looking forward to meeting some of you for the first time. The numbers have been steadily increasing and most states will be represented Get Well Wishes are extended to Joan VK3NLO who

has been in hospital, do hope by now Joan you are back on deck again

ANKUAT WEETONG

Valde

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Margaret

sentation

Our Annual Meeting was held on 23rd July and as most have indicated they are willing to continue for another year, office bearers are:

MALEN VXC2D(X Vice President VICIDALS Vice President and Minute Maritur Secretary VKKANW Secretary

VK3DV7 Treasurer VK5QQ VICEDIAN Publicity and Contest Menager VKaKS Awards Custodien and VX3VBK Souvenir Custodien VICTVAN Sponsorship Secretary WEEDE 1 Ibrarian

State Rep VK 1/2 Can you help? VK3DMS Maniun VK4AOE Margaret VXEX Joy VKSYA Poppy 1 Anic

As a new year starts for ALARA may I take the opportunity to wish all the office bearers a very happy and successful year. Thank you to all for the fast year's efforts and hope that you enjoy the new year and that ALARA continues to grow in the future, under the leadership of your very enthusiastic executive For enquiries re joining ALARA please write to Valda

VK3DVT, PO Box 4, Middle Brighton, Vic 3186. Membership is \$5.00 yearly and new members are always ALARA's Fourth Contest is coming up very soon on

Seturday 10th November 1984 from 0001 UTC to 2359 UTC. Full details in October AR contest column, or a copy of the rules are available from me for a SASE to

Mrs FLORENCE McKENZIE CW TROPHY This will be awarded to the Australian YL Novice

operator with the highest CW score. Minimum score 50 points (CW) Photograph this month is the group at Austine's pre-

Until next month 33/73/88 to all

Margaret VIUSOME

Page 36 AMATEUR RADIO, September 1984

KENWOOD

TR-2600A 2M FM TRANSCEIVER FEATURES

· EXTREMELY COMPACT SIZE AND LIGHT-WEIGHT Maximum attention was given in design and component levout to assure minimum package size and weight consistent with advanced electronic and performance + HIGH IMPACT COLOR MOLDED CASE Provides extra strength and durability to resist damage from rough handling or severe physical shock while at the same time providing enhanced appearance and styling . DCS (Digital Code Squeich) Allows the operator to program the transceiver to respond only to those transmissions that incorporate a preselected digital data signs. • LARGE LCD DIGITAL FREQUENCY READOUT Easy to read, in direct sunlight or in the dark using the built in temp switch . TEN MEMORY CHANNELS. PLITHUM BATTERY MEMORY BACK-UP PMEMORY SCAN PLUS PRO-GRAMMABLE MEMORY SCAN LOCK-OUT PROGRAMMABLE AUTOMATIC BAND SCAN
 BUILT IN "S" METER WITH BATTERY INDICATION. Analog type "\$" meter indicates signal strength during receive, battery charge condition (ransmit . KEYBOARO FREQUENCY SELECTION . BUILT-IN PROGRAMMABLE TONE ENCODER (Optional +H/LO RF POWER
OUTPUT SWITCH + REVERSE SWITCH B "SLIDE-LOC" BATTERY PACK

TR-2600A High quality Low price

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> TH-21A 2M FM TRANSCEIVER

FEATURES

NEW KENWOOD

. VERY COMPACT AND LIGHTWEIGHT Mensures only 57 (2.24) W×120 (4.72) H×28 (1.1) D. mm (inch), weight only 280 g (0.57 lbs) including balleries # ONE WATT RF OUTPUT, WITH HI/LO POWER SWITCH HI/LO power switch allows operation at maximum power (1 w) or at reduced power (150 mW), (or extended bettery · HIGH-IMPACT COLOR MOLDED CASE Provides extre strength to resist damage due to rough handling or other severe physical shock • HIGH PERFORMANCE RECEIVE/TRANSMIT SPE-CIFICATIONS. The TH 21A/AT IS

designed to-provide the highest in receive/transmit performance, a classic example of KENWOOD'S use advanced technology in engineering . EASY-TO-OPERATE FUNCTIONAL DESIGN KOV operating features include a 3 digit thumbwheel switch for frequency selection, and a 5-kHz UP SH F1 switch, built in. . . REPEATER OFFSET SWITCH +800 kHz (TH-214/AT)





CD-10 CALL SIGN DISPLAY

the most advanced technology has sust been annuuric editry KE NWOOD. Not to be confused with CTCSS (Continuous Tone Corted Squerch System) DCS uses de cude information to open squelch on a receiver that has been programmed to accept the specific code bong transmitted. The system recognizes 100,000 different 5 dian code rignals making it possible for each station to have its own "piniate call" code as well as to ave a climb call" or common call code DCS is also effective in suppressing inwanted signals A 6 digit maximum Amagar station call sign may be programmed in ASC III code and bansmitted in conjunction with the BCS code. The closel data information around its ansmitted automorpools, whenever the transmit key is pressed and released. An optic Call Sign Display" is available that stores the calling Station call sign in its memory for future reference and also displays it on an LCD readout. The "Call Sign Display" is casable of storing the call sign data of up to 20 stations, allowing the operator to quickly check for calls. if he has been absent from his radio, and to review his contacts for logging purpos The DCS AT 5 code uses mark and space frequencies within the normal speech banding of which can easily be handled by a repeater



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PACKET RADIO

David Furst, VK3YDF 131 Church Street, Hawthorn, Vic. 3122

PACKET RADIO IN AUSTRALIA - the early days

The mature state of armateur packet racio today in Australia as in marked contrast to the four stations that

you'nite ago.

The packet madio Inkia that exist today go ng'nt back to
the founding meetings of the Vancouver Amatisus DigLockhert VETANI, build a number of meetings at the
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etruppled to make contact with each other eighteen

costs of implementing computer communication networks down to the personal level. Recognizing that an 8273 combined with a microcomputer could do the same job as dedicated computer network controllers coaling thousands of dollars. Doug she though twing to convince others.

Before long, the Land of Oz beckoned and VE7ABH Before long, the Land of Oz beckoned and VE7ABH left the group to re-establish Down Under Now VK2BVD, a sim thread of contact was in place and the initial Vancouver newsletters kept up the interest in the Group a oncreas.

It wearn't until mid '82 that personal affairs were in order and time well found to get back into digital radio. Meanwhile, Doug and the fellows in Vancouver had made considerable progress the limital design decisions to make a low-cost HDLC controller and prove the control of the VADCS Terminal Node Controller (TNC). Hardware was produced and software modules were written by VZFAPU to drive the unit.



Terminal Node Controller. Photograph by VK28VD.

The communications protocol was based on IBM

SDLC procedures in common use in computer communications at the time (and today, for that matter). It was left that this new mode would only get off the ground if professional techniques were used and the user interaction with the communications process was minimised.

To their credit, the VADCG participants made the TNC board and a parts kit available to all on a non-profit basis.

In late 1980, ASCII transmissions were allowed in the US and word quickly got around about an HDLC on troller board from Ganada. Experimenters from all over North America soon were lining up for one of these magic devices. The fallows in Vanouver minnaged to deliver and it; is estimated that there are over SOO



Top view of VADCG TNC with RAM and ROM in foreground. Protograph by VK28YO.

Back in Australia, with a TNC on order and realising that it takes two to tango. VK2BVD gave a talk to the local Manty-Warringah radio club hoping that some interest would take hold. It did. Steve VK2KFJ, and Peter VK2ZJO, decided to give it a go! A chance copy of an early VADCG newsletter from VK2BVD got John VK2ZXO, interested and a fourth participent came in By Gosford Field Day 1963, John had his controller board beeconing and an effort was made to find a problem in Jim's unit and receive the transmission. This necessity for mutual assistance and close co-operation led to the casual formation of the Sydney Amsteur Digital Communications Group (SADCG). The initial intent was to keep the group as unencumbered and informal as possible, to have fun, and to get on with the job of building a real-time data communications Within days of the Field Day, VK2ZXQ and VK2KFJ

workin days of the head Day, viz-2011 and Viccin-1, were able to achieve a handshalar QSD from Sydney to Gosford. The following week VicZiNF1. With a mountain to the North, Gosford was out of the question!

A DIGSTAL REPEATER!
The obvious answert Haidn't Dous mentioned that

trial potential advantaria relativi (Lobay International Vasional Vasional

period led to the experimental operation of a digital regenerator in Berown. The TNC for this system was purchased by the Central Coast Amasser Radio Cuband is indicative of the close support the SADCG receives from this class.

and Oscar-10 became operational. Trial packets were monitored by Paul and Gootfl as well as packets from the Halink Magnusch KASMI. In Palo Alto. At the time only a handlul of stations in the world had put packets through this satisfile.

A lot of consolidation took place over the spring and

early summer as computers were inserted as forminate. In January, the Marsh-Warringah Radio Society authorlead a monthly SADCG packet radio information not which continues today.

Guest Columnist: Jim Swetlikoe VK2BVD Sydney Amateur Digital Commun cations Group PO Box 231, French's Forest, NSW, 2086 February 1964 was Goslord Field Day againt We were sturned to realize that the SADCG was a year old

reactually 1864 wise Gostor's risks Day again! We seem atturned to make that the SACO was a year of and not very well known. An elfort was co-ordinated to operational packet intellectual to the second of the seco



municating with an Off-Premiees Host Computer System at Gosford FD.



Terminal Node Controller to a visitor at Goelord. HF APPLICATIONS

Interest turned to HF applications about this time.

Whilst VK28VD and ZL1AOX had exchanged monitor mode packets the previous August 83, the first successful kil connect or handshake mode contact only occurred on 17 January, 1984. The following week VK2AOB and ZL1AOX succeeded in exchanging files between their respective computers.

About this time, our mutural interest in RCPM systems initiated contact with VK22MB and VK39VD by mid-Mainth, three TNGs were on the way and the Melbourne Packet Radio Group was formed. The first stations were on air Easter Monday! The MPRG now has a packet-access RCPM system, ten participants, and is growing rapidly Laiston with the Audelaide group continues and in-

quiries have been received from the Brisbane area: VK4s XV, KJB, and ZE. The Adelaide group comprises VK5s AGR. KG, and GI/

Page 38 - AMATEUR RADIO, September 1984

VADCG TNCs in amateur hands today





TNC Hardware - Modern, PS Regulator Board and Power Supply. (View from bottom.) Photograph by VK2BVD

This brief article has tried to provide an overview of the early days of packet radio development in Australia. it is by no means an exhaustive analysis. While much has been accomplished, much remains to be done!

Some of the obvious objectives are to digitally link Sydney and Melbourne via a virtual circuit data highway with extensions to Adelaide and Auckland. How such a project is implemented remains to be seen. Terrestrial UHF, salelite, and HF links have been proposed. Social moderns for HF data links are under investigation and good results appear possible. Experiments on direct keying of VHF or UHF FM transceivers are

Further software development is required for network level and higher level protocols. These areas are the

keys to successful digital repeater links. The Sydney Amaleur Digital Communications Group encourages digital radio experimentation and invites participation by interested amateurs. VADCG TNCs and SADCG 7910 modems are available through the

group. It's your hobby, now let's make it fun! AUSTRALIAN PACKET RADIO DIRECTORY -1.8.84



Improved Packaging. VADCG TNC under Construction. Photograph by VK2KFJ



Bottom view. Power Supply and 1200 Baud Modern. Photograph by VK2KF-I

THIC HEW SOUTH WALES VIC2HL

VX 280 VK2AOG VIC2AXA VX2986 SADO VICENEO ai SADOR æ VIC29IS MADOG WORCE SADCG VKSBOA CAN SADOS 78 VK2KF BADCG MACHINE I 7D 67 COC Aviga 88 77 75 79 VICZXTO SADCG VK2YME Avtok Autok VIC27A7 VICE/THR SADO VX27946 SADCG YICZZIU 74 SADCO VK27.10 95 73 VADCO VX2700 VKZZLV 76 VADCG

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WCTORU

HEW ZEALAND

ZI SACUE

ZLSTHU

ZL30L

Gosford Field Day - 19th February 1984. L-R Radio Packeteers Bob VK2ZLV, Paul VK2AQG, John VK2ZXQ, Geoff VK2ZAZ, Peter VK2XAD and Jim VK2BVD.

SADCG

VK3DJR VK3YDF VK3YRR VK3ZVR VK3ZM8 VK3ZM8	A7 A5 A1 A2 A3 A8	BW Devid Ian John Peter Vied	SADCG SADCG SADCG SADCG GLB SADCG
ACT VICIZAH		Michard	TAPR
QUEEKSLAND VKGCV VKGZE VKGCE	D1 D2 D3	Bob Mary John	TAPR SADOS TAPR
SOUTH AUSTR VICSKG VICSKG VICSKGR	E1 62 63	Terry John Grahame	TAPRIVADGG/GLB TAPR TAPR

27th JAMBOREE ON THE AIR, 1984

Amateur Radio Operators helping Scout and Guide Groups participate in the forthcoming 27th Jamboree on the Air are advised of the following details with respect to this activity

Jamboree on the Air operates between 1400 UTC on Friday, 19th October, 1984 and 1359 UTC on Sunday, 21st October, 1984. Amateur stations may participate for all or any portion of that period by calling "CQ JAMBOREE" or answering a station using that call

World Scout Bureau in Geneva has advised the following Calling Frequencies. CW 3.590, 7.030, 14.070, 21 140 and 28,190 MHz. Phone 7,090, 14,290. 21 380 and 28 990 MHz.

The Official Australian Jambores on the Alr National Opening Ceremony will take place from the grounds of Government House, Canbarra, at 4000 UTC on Saturday, 20th October, using the official National Scout Headquarters Call Sign VK1BP Three simultaneous frequencies will be used - 7090, 14.190 and 21.190 MHz plus or minus QRM and the co-operation of all amateurs is sought in keeping these frequencies clear for thirty minutes prior to the ceremony to permit tests that will enable Australia wide Scout stations to choose the best listening frequency, and from 4000 UTC until the close of the call backs after the Official Opening Ceremony

The Official Opening Address will be given by His Excellency The Governor General and Chief Scout of Australia, Sir N nian Stephen, to lowed by an address to the Girl Guides by Lady Stephen, President of the Girl Guides Association of Australia Supporting speeches will be given by Dr Norman Johnson, and Lady Angela Carrick, Chief Commissioners of Austraka respectively for the Australian Boy Scouts and Australian Girl Guides Associations

Technical facilities for VK1BP are being provided again this year by members of the Roya Naval Amateur Radio Society in Canberra under the supervision of Rear Adm ral Jim Lloyd (Ret) VX1JL. Master of Ceremonies will be Commissioner Noel Lynch VK4BNL, National Co-ordinator for Jamboree on the Air

NATIONAL EMC ADVISORT SERVICE



Tony Tregale VK3QQ

38 Wattle Drive, Watsonia, Vic. 3087

"EMI - UK - EMC"

One of Britain's leading technical journalists, Pat Hawker G3VA, describes in his column, Technical Topics, in the RSGB's journal, Radio Communications, the increasing interference problems we face as a result of the increase in the use of electronic devices produced for the home with little or no regard to their ability to work in harmony with each other... poor electromagnetic compatibility.

There is nothing new about the basic difficulty of operating a transmitter in a residential environment where your neighbours, or your family, do not share your interest in amateur radio - or at least not to the extent where they are prepared to tolerate, without protest, interference with their own pursuits or domestic appliances

The late Gerry Jeapes. G2XV, once put into doggerel verse a plaint that must still be echoed by 50MHz experimenters as they wait for television programmes to and

Up on sloft the antenna hangs high Catching the signals from out of the sky

At the other and sits a harn with a smile Who takes out his key points and cleans with a tile. He watches his clock like a cat does a mouse To be crear of the concert which fills every house He deren I touch his key till that concert is o'er

Else soon he would hear from the person next do Not many people these days file their key points, but otherwise such thoughts could have been penned yesterday rether than when they actually first appeared almost 60 years ago in the RSGB s T & R Bulletin of December 1925 Broadcast interference (BCI) was then every bit as much of a problem as RFI is today most hmericant receivers were wide-ones receivers as vulnerable as a modern CMOS device. Even when a dozen years after I first ventured on 1 7 MHz telephony (yes, the band did extend down to 1 720MHzl) I soon discovered that numbers of radio listeners in the lown were still using straight receivers and had no wish to listen to my duicet tones?

Television interference in the London area, due primarily to third-harmonic radiation of 14MHz transmit ters, began to make an impact within weeks of the opening of the Alexandra Palace service in 1935, and has never really gone away since, though no longer the major preoccupation of British amateurs since broad-

casters moved up to UHF But now, in the mighties, we face a host of new

RFI/EMC problems as a result of the dramatic increase in the use of electronics in the home. 77 has repealedly drawn attention to the VCH, cable TV home-computer, microprocessor-control, car-electronics problem, smoke detector problem. and so on and on Many devices, of course are two-way menaces, sensitive to RF fields yet quahing out their own pollution.

Fortunatery, it is recognized in the UK that, provided the amateur transmitting equipment is "clean" of spurit. no legal blame attaches to the radio amateur and, at least in theory, the onus is not upon him to solve the problem But in the real world in which we live the neighbours are unlikely to be swayed by egal niceties: if an amaleur transmitter interferes with their equipment then, lose facto, the amateur is to blame and some will do their utmost to close him down. These "social pressures" cannot be ignored: the important thing is to get mebody working on the problem before relations with the neighbour have deteriorated too far Though I am not one of those who believe that you should go out of your way to tell neighbours that you are operating a transmitter and actually ask if you are causing Interference

ETI - ELECTRONIC TELEPHONE INTERDEFFENCE

The trend of semiconductor development seems inevitably to result in ever more vulnerable devices and equipment, very-large-scale integration is being accompanied by lower operating voltages and higherspeed operation: IV CMOS-type devices containing hundreds of thousands of FETs are on the horizon More and more LSI devices are finding their way into consumer appliances of all types

A few years ago I noted (TT January 1981, p46) the work armed at the development of telephone micro phones that would give better quality than the traditional carbon-granule inserts as used for so many years in telephone handsets. Unfortunately the electret and plastic-film transducers that have emerged from this work provide much less output than the carbon units and need preamplifiers to bring the output to a level where the new style of unit can replace directly the corbon inserts

Electronic inserts are now gradually coming into use although so far on a relatively limited scale phone service is being improved by them but consider the results on amaleur radio, as recently reported by Mike Grierson, G3TSO He writes

"Following a QTH move early last summer yet an other source of annoyance came to light. RF breakthrough on the neighbour's telephone! While this prob iem had been encountered to a lesser degree before. It was then usually associated only with the earpiece and thus objectionable only close to the transmitter and This time Donald Duck was heard at both ends of the line. Listening on 3.5MHz suggests that other ameteurs are running into this problem and may be interested to learn how a cure was effected here

"Tests with my own telephone, one of the recentlyintroduced "Statesman" units, revealed audible pickup on all amaleur HF bends from 1 8 to 28MHz Alter several telephone calls to British Telecom, including the Interference Department, an engineer arrived with a handful of capacitors, none of which was suitable for RF suppression "However, the telephone engineer proved very help

ful, although clearly he had had little previous experi ence of RF-suppression work. Altempts were made to suppress the interference using various forms of decoupling. The new-style telephone uses an electret microphone and has a small IC preampiller inside the handset. There is, needless to say, no screening any where Soveral different models of this type were tried all suffered from RFI, whereas a traditional carbon granule insert was free of problems.

"As an expenment an electronic telephone was connected to a DC PSU, with no telephone line at tached, yet RF still got in - the microphone lead

seemingly the most likely cause of pick-up "By accident or serendipity, a cure was found suddenly. Across the microphone input to the body of the phone is a series resistor and capacitor. Simply shortcurreiting the maistor resulted in immediate disennearence of the REI with an ennerent adverse effect on the operation of the telephone. While this may not appear a biobly scientific solution, it does work - and a similar cure has been effective on the neighbours

"There are an increasing number of electronic telephones, both proprietrary and supplied by 87 It is also becoming common practice for BT engineers to replace carbon inserts in older installations with the electret microphone/emptifier type of insert, each of which could spell trouble for local radio amaleurs. While the BT interference Department assured me that there were effective RFI suppression kits available, the local telephone enomeers had not heard of them, nor did they even have a circuit diagram of the new-style canode

Typical of the ministure amplifiers now being put into selephone inserts for use with electrat transducers is a Ferranti range ZN470E, ZN472E etc. Some devices feature an on-chip dipde bridge that, when powered from the telephone line, operate from a dual-polarity although alternative devices, ZN475E and ZN478E, operate from a single-polarity supply. With the ZN478E particular care has to be taken in observing the correct line connections. The amplifiers derive their power from the line, drawing currents from 1 to 100mA. The 470 and 472 are 14-pin packages with a programmable gain of 20 to 28dS selectable in four steps.
They have a high input impedance that matches directly with electret transducers without the need for a FET buffer (but presumably making them more vulnerable to RFI). Four of the other devices are in eight-pin dip packages and have 50dB maximum gain, which can be adjusted with an external resistor to suit the sensitivity of a variety of transducers. The 477 and 478 are designed for use with low-impedance tranducers, such as electret microphones with built-in mosdance-matching FET buffers, intended directly to replace carbon-granule transducers in telephone handsets. The 476 is for use with moving-coil microphones or other low-impedance Iranduners

So it would seem that radio smaleurs are faced with yet another RFI problem and are liable to encounter a wide vanety of different telephone handsets, virtually all vulnerable to strong RF fields

NOT SO PASSIVE DIODES The "rusty-bolt" effect, where a poor metallic con-

nection acts as a diode and, when subjected to RF fields, becomes a prolific source of harmonics, has long been recognized as a potential source of harmonic-type TVI Fortunately for British amateurs, the UHF TV system tends to be less susceptible to hermonics, at wast from HF transmitters

R is, however not always recognized that diodes in ampowered equipment, for example those used in antenna changeover switching, can similarly generate harmonics when the rig concerned is not even switched on. In QST (December 1983, pp49-50) Robert Findley WSNZX, describes how he found that TVI on VHF channels, when using his 14 MHz transmitter was originating from his solidstate 144MHz transcerver which had its antenna about 1 metre above his 14MHz array Once he had located the source of the harmonics he tried several different 144MHz transceivers. There was TVI no matter which of them was connected to the

VHF enteros. On the other hand there was no TVI when he connected a commercia. VHF equipment which had a relay-switched antenna changeover system. Clearly, the prime generator of the harmonics was the diodetype transmit-receive switching in the amateur transcourses

He was able to cure the TVI by fitting a circulator on his VHF rin though he notes that for most amateurs a cheaper solution would be simply to move the HF and VHF antennas farther apart

It should be remembered that an uncowered transistor is, in effect, two diodes formed by the junctions. Virtually any semiconductor device in dead equipment can generate hermonics if subjected to a strong RF field. This can be made use of to detect the presence of those micro-miniature eavesdropping "bugs" so often featured by the media. A little "clean" RF is swept" across likely hiding places, and the presence of the bug detected by the appearance of harmonic signals - or en I read

CARLE TELEVISION Cable TV has been a real problem in Canada and the

USA - now it seems Britain is about to share the troubles caused by this form of electronic technology when profit crazy entrepreneurs got their hands on, what would otherwise be, an excellent method of effectively doubling the electromagnetic spectrum

According to the Department of Trade and Industry the Cable TV system in Milton Keynes was switched off on 12 March. It was causing strong interference to amateurs on the 144MHz band. We understand that an alternative distribution frequency, which does not affect the 144AHz amateur hand, is now in use.

CARLE FIGHTS BACK

During February the Society contacted all its mem-

bers in Milton Keynes in order to survey the extent to which radiation from the cable TV system was affecting the 144MHz hand and to establish the scale of the problem. The Society has also written to the loca. MP and had meetings with the DTI in an effort to resolve the problem we hope to have some news of progress in this area soon. Meanwhile, in the USA the national lobbying group for the cable TV industry, the National Cable TV Association, has asked the Federal Communications Commission to dismiss the ARRL petition to bee cable companies from using trequencies which are within the amateur bands. An NTVCA representable has said that the claims that the incustry has falled to take proper action to eliminate leakage are uninformed and unfounded" However, ARRL has said that it mends to pursue the matter, it notes that many cases of leakage from cable TV systems remain unresolved.



WEIN NEW

FEDERAL WICEN CO-ORDINATOR 171 Kingsford Smith Drive Melba, ACT 2615

Bon Henderson VK1RH.

WICEN FREQUENCIES amateur interference and need not be changed. AREC

BACKERSTONE in my 1964 annual report to the Federal Council I advised that WICEN frequencies would require review

this year. Some years ago a series of WICEN net frequencies were defined generally falling on crystal pallingtor points. Over the years these have been added to and renamed WICEN calling frequencies. Their purpose has changed from being the fixed net frepuency to being a calling frequency on which to establigh communications before perhaps moving to one or more working frequencies on adjacent clear channels. Other considerations have been the need to be in the novice band segments to allow their involvement in WICEN and also near the "Gentleman's Agreement" boundaries of wide and narrow band modes to allow QSYs up for phone and down for CW for secondary frequencies. The introduction of international 20 metre beacons, the production of a Policy Statement on Narrow Band Modes and the frequent use by novices (and others) of calibrator anot frequencies as general net frequencies has occasioned this current review The 1984 Federal Convention saw merit also in re-

viewing the NZART practice of locating Amateur Radio Emergency Corps (AREC) frequencies near band edges and assessing its application to the Australian THE NEED

The need has not changed greatly, WICEN still requires defined calling frequencies, easily found, in novice band segments and clear of troublesome interference With digital readouts amateurs do not now need to rely so heavily upon crystal calibrator spot frequencies and the need to be adjacent to both narrow and wide band mode band segments is not so pressing as most nets are conducted on SSB with the occasional recourse to RTTY or CW In real emergencies (as distinct from exercises where RTTY nets are preplanned and advised), recourse to RTTY or CW on the "SSB frequencies would be acceptable FREQUENCY BANDS

Examining each frequency band in turn the following ments and recommendations are made

160 Metres. No declared WICEN calling frequency has been advised and no requirement is foreseen. Should this band be used it is narrow enough and sufficiently underpopulated to allow the normal Gentleman's Agreement to suffice. AREC operate in the interval 1.875-1.900 MHz 80 Metres. The existing calling frequency is 3.500 MHz,

an easily found spot frequency inside the novice subband. It is not subject to any known beacon or nonoperate on 3,500 MHz and 3,900 MHz USB. Use of either of these frequencies in Australia would create difficulties for neither is in the novice sub-band, the lower band edge frequency contravenes the Gentleman's Agreement and the upper is not within our amateur allocation. A change to 3.700 MHz LSB still has limitations for novices

40 Metres. The existing calling frequency is 7.050 MHz which was situated between the narrow and wide band Gentleman's Agraement. With the extension of the band to 7 300 MHz, albeit on a shared basis, and the Increasing use of RTTY between 7.040 and 7.060 MHz there is a case to go up in frequency yet remain within the exclusive amaleur segment of the band. Intruders operate on 7 100 and 7 095 MHz so these should be evoided in favour of a spot about 7 065 MHz. In NZ the emergency frequency is 7 100 MHz

30 Metres. Following the 1982 Convention I prop through the AR column that WICEN adopt 10.115 MHz. on the Gentleman's Agreement boundary, as the calling frequency. With the interval 10.140-10 150 MHz ad vised for narrow band modes this selection remains astistanton

20 Metres. The existing calling frequency is 14.100 MHz it now falls inside the narrow mode segment (14,070-14,110 MHz) and it is on the international beacon fraceiency. The VK8 cyclone watch net have experienced problems with this frequency and have tried the alternative 14.125 MHz. If their experience shows this to be usable I suggest we adopt it as the 20 metre calling frequency 75 Metres. The existing calling frequency is 21 190

MHz, selected to be in the novice SSB segment of the bend. No difficulties have been advised with this frequency so its continued use is recommended. 10 Melroe. The existing calling frequency is 28 450. MHz, selected to be in the novice SSB segment of the band and on a spot frequency occurring in many converted channelised CB transceivers. Again no difficulties have been advised so its continued use it recommended

Other WARC Bands. For these bands WICEN calling frequencies need to be declared. At 17 metres the band extends from 18,068 to 18,168 MHz, with a narrow band segment from 18 100 to 18 110 MHz and CW only by Gentleman's Agreement below 18:100 MHz. Hence a WICEN calling frequency of 18.150 MHz appears suitable. At 12m the band extends from 24.890 to 24 990 MHz, with a narrow band segment from 24.920 to 24,930 MHz and CW only by Gentleman's Agreement below 24.920 MHz. Hence a WICEN calling frequency

of 24 950 MHz appears suitable 6 Metres. This is not a crowded band so WICEN can conveniently use primary calling frequencies, having due regard for the 50-52 MHz interval. If repeaters exist in the area of operations and their use will aid communications they should be employed for the duration of the exercise or emergency 2 Metres, in addition to the national FM simplex fre-

quency of 146.5 MHz, repeater channels are allocated in the band plan for WICEN. Of course existing repeaters can also be used where they will ald communications 70cm. As for 2m a national FM simplex calling fre-

quency of 439,000 MHz has been band planned. together with WICEN repeaters on 438 825 MHz uency Sharing. It should be made clear to all that WICEN does not demand or expect exclusive frequencies, nor does WICEN condone or accept 'frequency noticemen" clearing channels. What WICEN does expect and must be provided by regulation is interference free channels for emergencies and priority use of shared facilities eg repeaters in such circumstances. For exercises and training W-CEN is willing and indeed must share the spectrum with all other users, hence the duplication of some facilities (eg repeaters) to meet these needs CONCLUSIONS.

WICEN calling frequencies have been reviewed and some changes proposed in some HF bands. Calif frequencies have also been proposed in the WARC Unless major objections to these proposals are

received they will be sent to the 1985 Federa, Convention for ratification. However I am sure the editor will publish any short well reasoned letters both in support oil and in disagreement with these proposals AE



AMATEUR RADIO, September 1984 - Page 41



MSAT AUSTRAJIA

Colin Hurst VK5HI 8 Arndell Road, Saksbury Park, SA 5109

NATIONAL CO-ORDINATOR Graham Ratcill VKSAC ETIM HOITAMRONNI AUSET SUNTRALIA

Corton VKSAGR Amelius Charsin: 0945 t/TC Bundon Bulletin Commences 1000 UTC Winter 3.680 Wriz Summer 7.064 Miles

ADDAY DANKED Combol IA14MO 1100 UTC Sunder

AUDAT ON PAGETO Control Matrico 2200 LIT'S Salvetier 20 075 MH

Perforpating stations and Jisseners are able to obt orbital data including Kaplarian elements from the AMSAT Aust trade net This information is also included in some 1964

ACICHOWI EDGEMENTE

Contributions this month have been received from Bob VRS2888.
Graham VKSASR and social thents to ASR (Ameliour Salestie Report) and AMSAT Telemail for excerpts

OSCAR 10 REVISED SCHEDULE The following bulletin is courteey of AMSAT Telemail

AO-10 Schedule Overheul Tied To Eclipses, Service Upgrade in the first major overhead of three AC-10 operating

achedule since the satellite transponders were limit pleced in service 6 Aug 83 AMSAT technical planners have revealed plans for significant improvements The improvements affect the General Beacon and

both Mode L and Mode B transponders. The revisions are expected to be implemented in early August. Improvement in the General Beacon involves upgrades in schedule, pontent and currency while the transponder operating schedule will be thoroughly revised According to Engineering Vice President Jan King.

W3GEY, the changes are an effort to respond to a number of complex scenarios including the onset of a major eclipse season, the longest seen by AO-10 to date, beginning in early September. Other factors contributing to the overall plan included the strong desire to Improve the usefulness of the beacon, communicate more and varied data on it, accommodate Mode Lusers and encourage further inroads there. W3GEY pointed out that these, and other objectives have to be accompliehed within " some rather stringent engineering constraints." The plan to upgrade AO-10 service comes as one of a series of major decisions to come from a meeting of distinguished technical leaders who met recently in England

Details of the AO-10 planned improvements are as described below (W3GEY cautions that a bit of finetuning and tweaking will be necessary pending the result of sun-angle studies)

Beginning in August the General Beacon (145.810) MHz) will begin a round-robin programme of CW, RTTY and PSK telemetry designed to provide virtually all key system operating conditions consistent with listeners' station sophistication. The more complex your station, the more information will be available to you. The opersting schedule will be as follows:

O.5 minutes cest the hour CH 5-15 minutes pest the hour per RTTY 15-20 minutes past line hour CW 30.35 minutes neet the hour PSK 35-45 minutes past the hour 45-50 minutes past the hour 50-80 minutes past the hour PSK

CW transmission speed will be about the same as the sent. The RTTY format will be 50 Baud, 170 Hz shift. The PSK telemetry will be the same as has always been used (400 Baud) W3GEY says a serious effort will be made to make information and perhaps hardware evallable for stations that wish to copy the PSK telemaky. A corrector will be received and a substanti homebrew anthwere development effort may be reguired to develop the interface. The format of the CW massage will be a simple two-part standard hearier and text. The header will be composed of 4 elements. 1 AGC level 2 MA Sideen Anomaly in units of 1/2% orbits 3 Message sensi number

4 Specacraft dontifier sp. AC-10

The header will be followed by a test message of verying content. The entire message, header and text will be enveloped by the 5 minute limit. The RTD format will contain all of the CW bulletin information. In addition, however, it will also contain the telemetry "Y-blocks" which reveal much about the AO-10 oper aling conditions. The values are expressed in standard engineering units. For example, milliamps, volts, de-

grees, etc. The PSK format may be tweeked a bit but there are no details yet available on the nature of magnitude of PSK telemetry changes. W3GEY indicates that specific user-oriented features will be included as operator aids. Such feetures would indicate include Keplenan elements for AO-10, he suggests Suggestions as to what other operation aids might be included are solicited. Suggestions may be lorwarded IN AMSAT HO

Plans for the new transponder achedule, according to King, had to account for seasonal changes in sun angle as well the eclipses. These factors drive the overall soscecraft attitude calculations which in turn dictate transponder schedule. Also figured in are the interesting and complex relations between power consumption (Mode L consumes much less that Mode B because of its lower than expected sensitivity) and antenna beam pattern. The Mode B pattern is much more tolerant of off-cointing than is the Mode L system. King explained that formerly the bore-sight angle of the satellite was zero (deed-on) when the satellite was at annose. Now however, the sun angle dictates off-pointing at apogee The solar cells produce most power when the sun is

normal (perpendicular to) the plane of the solar panels With the changing seasons, the angle must be adlusted. Above all of course, the power budget must remain positive. That means that for a given period of time (measured in time scales of an orbit or two) the available battery energy must be non-negative. Since recoverable battery power is less than what you put into It (there is always some loss to heat and other subtle effects) the balleries must see a net positive influx of energy on the time scales depicted. W3GEY points out that Mode B is a strong consumer of power, Mode L can be viewed as a low power mode analogous to Mode C on AO-7 and that off-times should be scheduled to maximize energy capture and storage. The plant schedule which results is shown below. King advises that some line tuning will be necessary but that the overall acheme of things will be as depicted

OSCAR 10 SCHEOULE Time

timutes) (0-0th 000 В Perigee; Fnd Mode B Mode L on for 16 MA ticks 44 000 End Mode L 107 Start Mode 6 Apogee: Mode B continues 120 350 End Mode B Commence "off period Refer Note 2 below 234 639 235 862 Mode B on. Periose: Mode S continues

Remerks

Note 1 Inomalistic period (time between sucessive period is 899.536283 min. One "MA tick" is the period ided by 256, re, 2.7325636 minutes.

Onset of Mode L. will be subject to refinement. Exact water will be announced. Recharge time ("off period")
will be 128 MA Sciss after Mode Lonset and be about 16 Binks Inno

The General Reacon unrists will occur about weekly This is made possible in part by the fact of four new command stations having been qualified recently. They are VE1SAT/VE6, KARO, DK1KO and ZL1AOX, All attended a special servirur at Marburo. West Germany (Headquarters of AMSAT DL) recently. The new commend stations will be taking up their duties soon

The maximum eclipse this year will be about 75 manufes song and will occur on about 1 Oct. Next year an even more severe ecapse period will occur when, on about 15 Aug. a 90 minute eclose is predicted. KA9O is developing a profile of the eclipse cycles to be fed into the analysis process which determines the energy budget

OSCAR 9 STATUS

Oecar 9 continues to operate most satisfactorily. The current echedule for Oscar 9 is Friday

Load UoSAT Bulletin Bulletin 1200 Baud Telens/Digitaliser Returning Bulletin 1200 Baud Telem Digitalne Sunday Monday Mitole-orbit rediction date Check-eummed Telemetry

Whole-orbit Telemetry Data

OSCAR 11 STATUS (20th July 1984) In recent weeks Occar 11 has been under

automatic magnetorquing tests prior to boom deplayment. The boom tip-mass release pyrolechnics are fired on Orbit 1909 Tuesday 10th July Tuesday 17th July saw a brief test of the CCD Carnera, and the snitial results tooked promising. Further tests will be conducted once the spacecraft has been stabilised OSCAR 10 DRIFTS SOUTHWARD

The following extract (in part) is from ASR #80 18 June 1984 ." On 9th May 1984 the Argument of Perigee of

Oscar 10 passed 270 degrees. On that date the latitude of apagee equalled the orbital inclination of 25.62 degrees. Prior to 9th May the latitude of Apogee had been progressing north since leursch. After 9th May the lettude of Apopee will drift slowly south. According to the Satellite Experimenters Handbook the rate of change of the Argument of Periges is 0.277 degrees per day. That means that 325 days after 9th May (Arg. perigee = 270) the apogee will occur over the equator (Arg perigee = 360). That will occur on about 29th March 1985. The latitude of Apogee will continue to drift south until approx 17th February 1986 (Arg Perigee = 90) when it will reach its maximum southern latitude of 25.52 degrees. At that time the Southern Hemsphers will arroy the visibility of having apogee occur deep in one's own hemisphere. . From that extract it can be readily recognised that

amateurs "down under" can look forward to bigger and better views of Oscar 10 as 4 drifts southward

OPE AND DOWNS

Once again thanks to Bob VK3ZBB we have the latest list of Launches and Re-entries. The general informatter supplied by Bob also provides interesting read-

ing. How many amateurs have had a listen for weather satellites on the nominated frequencies de Colin VK5HI

Remember to mail your Remembrance Day Logs

SATELLITE ACTIVITY FOR PERIOD 24 APRIL TO 28 MAY 1984

	YOMBER	HAME	HATTON	TION OF PERFOR APOSES PER LAUNCH MINS IN I					REMARKS
199	6 D42A	Propress	21 JSSR	MXX 7	88.7	254	193		Auto Cargo Spacecrait
	0434	COSMOS	550USSR	Milit II	105	1025	333		TM, SI
	D144	COSMOS	551JSSR	MARK 11	89 3	305	209		TML SI
	0454	CISMIS	552USSR	MAY 14	89.5	344	198		TW. SI
	D45A	COSMOS	553USSP	MAN 17	DIB	1030	977		TML SI
	DIZA	055M5S	1554JSSR	MAY 23	676	19125			Space Namigation
	0478	COSMOS	1355/3559	MAY 19	676	9:25		64.8	do
	0470	COSMOS	4222UB224	MAY 19	676	9125		54.5	- do -
	DABA	COSMOS	1557USSR	MAY 22	89.2	276	221	823	7M SI
	ARIO	Seacenel	JSA	MAY 23	631.5	35788	220	7.0	Launched by ESA Fro-
									gamoes C and IOF Bank
	050A	DOSMOS	SSBUSSR	MAY 25	89 1	318	178	672	TN. SI
	651A	Pregress	22 USSR	MAY 28	88.8	261	194		Auto Cargo Spacecraft
	052A	COSMOS	155RUSSR	MAY 28	115	1512	2990		31
	9528	COSMOS	\$50USSR	MAY 28	115	1512	1444		SI
	962C	COSMOS	156 USSR	MAY 28	115	1512	1444		21
	0520	COSMOS	1562USSR	184Y 26	195	1512	1466		91
	052E	COSMOS	1563USSP	M4Y 25	115	1512	3441	74	21
	962F	COSMICS	1564JSSR	MAY 28	115	1512	1444		\$1
	0626	C05M06	565cISSR	MAY 28	115	1512	1464	74	SI
	0524	COSMOS	SSEUSSR	MAY 28	115	1512	1464	74	51

El Scarbic Instruments TM Telemotry
COSMINS INST was the 1507th object to be founded with season

2 RETURNS
The following satelikes decayed or were recovered during the period – 1964 – 036A COSMOS 1546 25 May

1984 - 038A Progress 20 7 May 1984 - 040A COSMOS 1549 3 May 1984 - 042A Progress 21 26 May 1984 - 044A COSMOS 1551 23 May Tocalher With 40 other objects

3 GENERAL INFORMATION 1986 - 100A ATS 1 was located at 184-840°E

1988 - 100A ATS 1 was located at 184.840 to on 13 May with an inclination of 11 346 Transmission on 136.48
mod 137.35 MMe.
The following salelikes are in orcular orbit and
run right continuous beacons:—
REQUEST:
1967-5568, INSSS3100 156 Mile: 400Me; 09 627
1967-6458, MISSS3100 156 Mer. 400Me; 09 627

1967-034A IMSS 30126 150 MHz 1957-048A MNSS30130 150 MHz 89.527 HARADI DI DE STIME NESO, FARE ADD SEC-MARK OF THE BUTCH TO SERVE ACCUSES. 1970-0678 NWSS.30190 150MHz 400MHz 1973-0814 NHSS-30200 150 MHz 1979-0578 NGA&6 136,770 137 770 98,556 1961 (204 MORE) 196 770 157 775 -883-0224 MSAAR 136,770 137,770 98,709

OSCAR-10 APOGEES

					STITE.	REAM REARINGS						
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2	246	320	1625.39	21	222			304	- 1	35.	17	
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4	28	924	1503:52	21	253	303	8	318	3	338	35	
5	249	926	1422.59	21	254	315	12	326	18	349	28	
6	250	535	1342-64	21	245	323	17	335	22	359	29	
3	251	530	1301 10	21	235	331	21	345	25	13	29	
	252	932	1220:17	21	226	381	25	335	26	21	26	
9 1	753	934	1129.23	21	218	351	27	6	26	30	23	
19	751	936	1056.30	21	207	2	28	16	25	38	18	
11	755	938	1017.35	21	198	13	27	26	22	47	12	
12	256	940	0906:42	21	188	23	24	35	18	53	6	
13	257	942	0855.47	21	179	12	20	43	13	59	0	
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21	265	951	1508 10	20	279			306	- 8	322	29	
22	265	961	1427-18	26	270	303	2	312	10	331	25	
23	267	965	134623	29	260	310	3	320	18	341	28	
21	266	165	1305.29	29	251	317	15	328	21	352	30	
25	269	967	1224:37	20	242	325	20	327	24	3	31	
25 28	270	100	1143-42	20	232	334	21	348	27	14	30	
27	271	971	1102 50	19	223	364	27	358	28	25	27	
21	272	973	1021 55	19	213	355	29	. 6	28	34	23	
23	273	975	0941 00	19	204	6	29	20	25	43	15	
39	274	977	0900-98	19	195	16	27	30	22	50	12	

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~ **THE WITTE**

Eric Jamieson, VK5LP 1 During Road Forceston, SA 5233

an expanding world

All times are Universal Co-ordinated and indicated as UTC. AMATEUR GANDE GEACONS

Freq Call Stign Location Loca	AMATEUR	BANDS BE	ACONS
144.485 VKSRTTW Albarry 144.480 VKSRTW Park 144.580 VKSRSE Mount Denien bler 144.580 VKSRSE Mount Denien bler 145.080 VKSRTT Carranyon 145.087 VKSRTT Syrdny 147.400 VKSRTV Parth 147.400 VKSRTW Syrdny 147.400 VKSRTW Syrdny 147.400 VKSRTW Syrdny 147.400 VKSRSW Syrdny 147.400 VKSRSW Syrdny 147.400 Blatterat 147.400 VKSRSW Syrdny 147.400 VKSRSW S	Freq 50 005 50.000 50 0075 50 109 50 945 51 020 52 233 52 150 52 230 52 235 52 252 52 252 52 252 52 252 52 52 52 5	H-44HIR JAZIGY GB3SIX VS6SIX JD1YAA ZS1SIX ZL1UHF P29SIX VK0CK VK8VF ZL2VHM VK6RTT VK2RHV VK6RTT VK2RHV VK6RTT VK2RHV VK6RTT VK2RHV VK6RTT VK2RHV VK6RTT VK2RSY ZL2SIX ZL2SIX ZL2SIX ZL2SIX ZL2SIX ZL2MHF	Location Honaria Anglesey Hong Kong Japan (1) South Africa Mount Climie New Gluines Macoquaria sland Canvin Herosaliand Herosaliand Herosaliand Herosaliand Herosaliand Herosaliand Herosaliand Herosaliand Hopariand Hopari
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144.019 VKSRBS Busselton 144.4020 VKSRBY Sydney 144.4030 VKSRBY Sydney 144.4030 VKSRBY Sydney 144.500 VKSRB Mourt Gembler 144.500 VKSRBT Gemery 144.500 VKSRBT Gemery 142.610 VKSRBS Busselton 142.24.100 VKSRBS Busselton 142.24.100 VKSRBY Sydney			
144.469 VICRBY Sydney 144.489 VICRPTW Abbray 144.489 VICRPTW Abbray 144.580 VICRPE Mover Gembler 145.000 VICRPTW Abbray 145.000 VICRPTW Perh 147.400 VICRPTW Perh 147.400 VICRPTW Sydney 142.017 VICRPSBS Busselfon 142.410 VICRPSBS Sydney 142.410 VI			
144.485 VKSRTTW Albarry 144.480 VKSRTW Park 144.580 VKSRSE Mount Denien bler 144.580 VKSRSE Mount Denien bler 145.080 VKSRTT Carranyon 145.087 VKSRTT Syrdny 147.400 VKSRTV Parth 147.400 VKSRTW Syrdny 147.400 VKSRTW Syrdny 147.400 VKSRTW Syrdny 147.400 VKSRSW Syrdny 147.400 VKSRSW Syrdny 147.400 Blatterat 147.400 VKSRSW Syrdny 147.400 VKSRSW S			
144.480 VISSYE Danvin 144.550 VISSSE Mort Gembler 144.650 VISSSE Mort Gembler 144.660 VISSRTV Perh 147.400 VISSRTV Sydney 142.2057 VISSRS Susselion 142.210 VISSRS Susselion 142.24.20 VISSRS Susselion 142.24.20 VISSRS Ballarrat			
144,550 VKSRSE Mount Gembler 144,800 VK8RTT Cernanon 147,400 VK8RTV Sydney 147,400 VK2RCW Sydney 432,410 VK8RTT Carnanon 432,410 VK8RTT Carnanon 432,420 VK3RWB Ballstrat 432,425 VK3RWB Ballstrat 432,430 VK4RBB Britishare			
144.600 VK6RTT Camarvon 145.000 VK6RTV Perth 147.400 VK2RCW Sydney 142.257 VK6RBS Bussellon 432.410 VK6RBT Camarvon 432.420 VK6RST Camarvon 432.420 VK2RSY Sydney 432.422 VK2RSY Ballarat 432.440 VK4RBB Ballarat 432.440 VK4RBB Brisbarne			
145.000 VK6RTV Perth 147.400 VK2RCW Sydnay 432.057 VK6RBS Busselton 432.410 VK6RTT Carnarvon 432.420 VK2RSY Sydnay 432.425 VK2RSY Balfarat 432.440 VK4RBB Balfarat 432.440 VK4RBB Brisbane			
147.400 VK2RCW Sydnay 432.057 VK6RRS Bussellen 432.410 VK6RTT Carnanyon 432.420 VK2RSY Sydnay 432.425 VK3RMB Ballarat 432.440 VK4RBB Brisbane			
432.057 VK6RBS Bussellon 432.410 VK6RTT Carnanyon 432.420 VK2RSY Sydney 432.425 VK3RMB Ballaret 432.440 VK4RBB Brisbane			
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432.420 VK2RSY Sydney 432.425 VK3RMB Ballarat 432.440 VK4RBB Brisbane			
432 425 VK3RMB Ballarat 432.440 VK4RBB Brisbane			
432.440 VK4RBB Brisbane			

(1) JD1YAA is a beacon which used to operate some years ago, and was reported as being heard for four hours on 2:4:84 by Cliff ZL1MQ. (Break ltt.) June 1984), and it seems it might well be included

in the above list for the time being PACIFIC AREA ACTIVITY

etaliane too

Although a bit dated it is of interest to read in June Break In of the high degree of across the Pacific activity particularly from ZL during the early part of April, a period which saw some very good contacts by VK

Cirl ZL1MQ noted that "1 April: ZL1AKW worked WASIYX, VK2 worked YB1 FOBJT heard ZL stations after TV ZL3ADT worked JA

2 April FK0AQ worked ZL3ADT, FK8EB worked ZL1, 2, ZL4LT worked T32AB and VK. ZL3ADT then edded to his log T32AB. FKBEM, ZK2RS, VK and JA. ZL2AOR and ZL2TPY reported JA were in for five hours. ZL1ADP worked JY8RG. JD1YAA beacon heard for four hours on 50 109 MHz

3 April ZK2RF worked ZL37IC, ZL3ADT and 44 JA stations. ZL2AQR worked T23AB, YJ8RG, ZL3-4, Ien JA and litteen VK FK8E8 to ZL1, 2, 3 and ZL1, 2, 3 and 4 worked VK2 3 4 and 5. ZL7OY worked 30 JA and 732AB ZL2TPY worked YJBRG, ZK2RD and JA 6 Appl WB7OHF worked ZL1ADP and ZL1BHV ZL7OY worked N5TX, WASIYX, W5VY, K5GE and 80

"5 April FKBAX FKBEM and JA to ZLI ZLBAFH

JA. KH6IAA worked ZL2AQR and ZL2TPY on 51 MHz. worked FKB ag '7 April: ZL7OY on 50 MHz worked ZL8AFH, W5, 6, 7 8, XW1GE KH8IAA, JA and TG9NX ZL8AFH edded

8. YJBRG and FK8EM worked ZL1 and 2.

W, JA, and YS1ECB to his list ZL1MQ worked WSVY, WASIYX, XE1GE and JA. WB8VYX worked ZL1, 2 and 1985 for the March listing. Details of what information is

"A April WAXJ worked 71.3NE/1. 71.1YOP and ZL3ADT ZL1MO to WATYWM

"9 April: ZLBAFH worked W6, ZL7OY worked 71 84FH and 20 W stellings 71 2AOR worked WSFF ZL1BHV worked 12 W and 29 JA stations. ZL1MO

worked K5HCP and 12 JA, ZL1TOP worked W6 on 51 "10 April ZI.18HV worked YS1ECB.

28 April WA6BYA worked ZL2AQR, ZL2KT and ZL2TPY on 51 MHz "When TGRNX and YSTECB first came through on

50 MHz for a new country TV had gone back to 8.00 and 9.00 am start Saturday and Sunday so no ZL mainland contacts although at one stage they were All the above continues to emphasise there are plenty

of exotic stations around if conditions are favourable and you are operating. What is elso interesting is the wide area covered by the available signals, from W5 TG9 and YS1 through to JA and VK Quite probably it was a case of W and the more easiern areas first followed a bit later in the morning with JA and VK. Also of interest the fact that some contacts are being made on 51 MHz

24 GHz RECORD

From June 1984 'Break In' comes news of a new record for New Zealand on the 24 GHz band. It was between Tony ZL18HX and Russel ZL1BQK on 7th April 1984, at 1543 UTC, over a distance of 33km Forument used were 25mW Guonolexers into 17dB gain home and 30 MHz homebrew (DJ700) designed

First contact was from Ahipara Lookout to Hakstere Forestry Observation Post Once contact had been established ZL18HX moved up the beach but after the distance was extended further the salt-spray haze increased and copy was in and out quite rapidly, so they decided to guit whilst ahead. They therefore concluded the 24 GHz band has outs a few secrets to reveal! Congratulations from VK to the operators for a job

well done

TWO METRE STANDINGS All you people out there didn't really get too excited about having your name included in a list of areas countries worked on two metres. Apart from my own the only other entrant was from Sleve VK4ZSH who has done very well on the two metre band and may be hard to beet

Steve VK4ZSH, has worked and confirmed on two metres the lollowing: VK1, 2, 3, 4, 5, 6, 7, 8, ZL3AFN, JA7OXL which totals 10 In addition he has worked P29ZWW on 13 12 79 but so far has been unable to obtain a QSL. For interest, his call areas oversees worked are JA1, 2, 3, 4, 5, 8, 7, 9, 0, ZL1, 2 and 3. Not a bad effort?

Sieve s more distant VK contacts included VK6GU at Wyndham, VK700, and VK4KAZ/8 portable for the elusive VK8 contact

To support the move to have a two metre listings, I submit the VK5LP list which has confirmed contacts with VK1, 2, 3, 4, 5, 6, 7 The oft repeated elusive VK8 contact still eludes me, as do those to ZL, but VK5 to ZL has been done, by Hughie VKSBC many years ago to establish a record

I know there are a number of other operators who also need only a VK8, and there are a number on the eastern seaboard who can also lay claim to some other outside of Australia call areas. Hopefully, this start to a listing will bring a bit more interest for the next listing in March

DEADLINES. Copy for the next Six Metre Listings in February 1985 will need to be on my desk by 15th December 1984, and for Two Metres by 15th January

required has been included in several recent back issues of "Amateur Radio." A simple listing of call sugns worked for either hand is not acceptable. Go to it? MOONBOUNCE REPORT

From "The Propagator" it is noted that further optimisation of the signal to noise performance of the GAT6 preamplifier has resulted in echoes some 3 to 5dB

pove noise, but improvement is still possible. Tests on 8/5/84 resulted in an EME contact with K2UYH (on 1296 MHz) and WA8NLC heard but not strong enough for a contact. VE7BBG was also worked

white ZI 3AAD heard VK2AMW but no contact regulad The miprocomputer controlled dish pointing readout system has been just about completed as a University student project, and will provide local hour angle and declination of the moon as screen readout and hardcopy printput at any selected time

A scheduled EME test was carried out on 24/8/84 under ideal weather conditions with the moon visible throughout the test period. VK2AMW was scheduled for three half-hour test periods between 0200 and 0330 with SM6CKU HB9M and F8EZA but the only one heard was HB9M calling at about 0330 rust as the moon was setting and too low for a possible contact
As a side issue, Lyle VK2ALU the EME project co-

prolinator would like to hear from any readers who have had recent success in working through OSCAR 10 with recard to aniegnas used and the results obtained. THE LOCAL SCENE

Bob VK5ZRO has confirmed what I have found, that 6 and 2 metres has been particularly quiet this month. Of course it has been a very bleak cold period too, one of the coldest for some time, with a few snow falls, guite ram in VKS

On 1296 MHz there has been some activity VK5ZRO and Syd VK5ME have been running regular tests using 1 walt both ways. Sud with a 1.2 matre dish and Alford slot serial, and Bob a 27 element loop yag. The 48 km path provides signals well over \$9, in fact to carry out some antenna adjustments it was necessary to reduce power to 10mW to get the meter reading down to S9!

On 15/7 at 1040 they tried 1296 MHz RTTY 75 Baudot and signals were 599 Dick VKSARZ is also on the band and can be read satisfactorily at VK5ZRO despite using 12.2 metres of RG8 to a 4 element beam! Steve VK5A1M and Ken VK5KEN are continuing their experiments on the band with varactor triplers

On 6 metres Channel 0 probably from Brisbane (being the optimum distance) comes in with fairly strong bursts frequently most days. On 15/7 the bursts led to something better in the form of quite a good Es opening from 0330 to around 0450 with VK4ZWB. VK4LE and VK4ALM being available at S9 and during the latter part of the opening VK2AKU came in for a while, all to VK5 It was noted that the VK4 stations were also working into

About the only 432 MHz activity to report is the continuing contacts almost nightly between VK5ZRO at Elizabeth and Don VK5ZRG at Whyalla Signals vary from 5 x 3 to 5 x 9 + depending on conditions, but like the VK5RSE beacon in Mount Gambier, the signals are always there!

VK5ZRO continues to spend guite a lot of time on OSCAR 10, and recent contracts have been with VE1BB, FOOFB (French Polynesia), KA2BBD (New York) and W1HMS, plus renewals to 4X4, DL1, and ICKSOD/MM near the Marshall Islands. His longest contacts have been to VE1 and to TU2IE on the Ivory Coast,

West Africa. Another notable contact recently was with W6IFW who patched him through to NG84O, the station of the Olympic V llage in Los Angeles. Well done

STOP PRESS Confirmation has just been received that at 0035 UTC on the 24th June, Chip NBCA and KH6HME made contact on 1296MHz CW The distance is 3977 kilometres (2472 miles) and is a new non-EME distance record.

The previous record hald by VK6KZ and VK5MC was

The previous record held by VK6KZ and VK5MC was 2290 kilometres.

GENERAL HEWS

Congradated in Welly VK6KZ for again winning. The Ross Hall Memoria. Comisal, with 11.5.24 points for the 70.99 action. In 11.5.24 points for 11.5.24 points for the 70.99 action. In 11.5.24 points for the

On the 2nd of September, most international broad

casting stations after their operational frequencies to

take account of seasonal fluctuations in propagational

conditions. This means that we un the Southern Hemi-

schere, we be hearing signals on the higher frequen-

30th of September, which means transmissions speci-

fically for that region, will be heard one hour later. This

elso means some fraculency re-arrangement to rater for

the Islaning audience As well the USSR also reverts to

Standard Time on the 1st of October, only twenty four

hours leter This traditionally is the date when Soviet

Domestic and Foreign Service Networks make exten-

sive and unco-ordinated frequency alterations. For-

tunately, this year there is only a twenty four hour gap in

have recently observed signals on 3.5 MHz skipping

quite markedly. Normally, I can read local stations from

Hobert quite clearly with full scale deflection on the

S-meter, but they have been unreadable. At the same

time long distance signals have been propagating yery

well on the same frequencies with stations in Alaska

being worked on CW at 589 as well as stateside stations

on SSB on 3 797 MHz being easily worked on modest

equipment and antennas in the DX "window". I find it

rather ironical that I was indeed fortunate working these

stations without really trying, when I especially wished

This phenomena is caused by the longspheric lever

going much higher than it normally would. The maxi-

mum usuable frequency (MUF) is also much lower, say

around 10 MHz True, there is some correlation be-

tween solar flares and aurora, disturbances, yet I could

to contact local stations and could not do so

While we are talking of propagational anomalies. I

In Europe, daylight saving concludes on Sunday the

cies ater into the local evening hours.

these re-arrangements

From comments being fed back to me it seems more VHF operators are finding they are now involved in TVI complaints, whether they are causing it or not. The widespread use of video recorders permanently connicidal into the aerall line are not helping, as most have a pre-amplifier and being a broadband device are quite.

by pre-implied and using proof of lateral regions groups. It is a gain suppliant place grout interference year a considerable detained can be caused by the line output stage of colour 17 sets, plently of high the output to 30 MHz in some cases. And interference year to 10 to 30 MHz in some cases. And interference years the other way to self the VER desiring patterns of lines on some channels if the signal level into the CTV so on the low side. I have some restainces where people have enclosed their recorders in foll in an attempt to reduce the problem:

No wonder some amateurs have stones thrown on their mode at times with metification, but at others without. Until manufacturers are forced to adequately screen their electronic products by legislation the problem will not go away, and amatters will have to go on making all manner of filters to try and make it easier to the with their mentition.

line with their neighbours. There does not write about There does not seem to be much ease to write about There does not seem to be more space for semantic elete to EII. By the time you read this the weather may be more conducive to being in the shake, and September will be the time to again seep are eye on 8 metres for ong distance contacts across the Pacilic Closing with the strought for the more. "When a man says me agrance and relination of pollating at who practice."

The Voice in the Hills.

6.040 MHz on Sundays

SPOTILICITY.

OF.

SWILING

not detect any visible luminance in the heavens because of nillections from the lights of Launceston, although signals from Hobert and Falmouth were quite flustery I seemingly recollect about 1973, during the last lowspot in the Solet Cycle, we experienced similar propagation when the ZL signals were a lot stronger then the mainland VKs or even locals.

used a termination of which facility registrations are instituted around the same propagation is severely distributed around the same propagation is severely distributed around the same proof, particularly on East-West paths. For example, I could not heart the Radio Neitherlands relay from Bonace on 8 550 MHz or 1000 UTC in July, when they are normally quite loud 1 could only desict their carrier at leaving 12 with no could only desict their carrier at leaving 12 with no could only desict their carrier at leaving 12 with no could not provide their carrier and carrier and could be could be could be considered to the could be considered

Now for some programme news. Radio Netherlands with have two separate reports on the FFIATO 1984 adds and video consumer Fair The 1s held every two years in Amsterdam, witherstanding the two first of August for land dispersion of the Self-Radio Fair II commenced on the 28th of August for land days and Radio Netherlands had an on-retcherical lock at FIRATO 1984 on "REPORT" on Friday the 31st of August, while a shortward some of the Self-Radio III and the S

Talking of Media Network, RN's weekly communications megamen, the producers have placed this in recess until October in the mean time, several interesting documentanes from past editions are being aired, yet it still has a fire manufac capacite of media developments at either the beginning or end of the programme During its break, the producers are re-



Robin Harwood, VK7RH
5 Helen Street Launceston Tas 7250
evaluating the programmer's what they would

consistence to the section of the Toy Wood Another Dis programme has undergone alterators. Clayton fewards and the Dis programme has undergone alterators. Clayton fewards who has hosted the DX Partyr set years referred at the end of July and the set American the set and the programme of the programme of the programme of the District Set of the Set of

In June, we witnessed the fortieth anniversity of the O-Day landings in Finance in September 1 the Nethlands will emember another famous World Wart battle known as "Operation Marked Garden." The battle was the subject of the film "A Bridge Too Far REPORT will be reamming the successes and fauruse of the operation, which indirectly helted the liberation of the Netherlands until the following Apri Vou can hear to Mandrads with off September at either 0750 or 1050 UTC visit the RN 1483 at Bonzier.

In conclusion, I would like to acknowledge CD/ VM4AKX for supplying details of where I could obtain the METEO code that I requested in the Jury select of Radio Signats Vot 3 st your local reference library. On and I frequently work such other on the weekly intruder work of the Vot 3 st your local reference library. On and I frequently work such other on the weekly intruder work of the Vot Thursdays at 1000 UTC on approximately such letter of the Vot Thursdays at 1000 UTC on approximately Well, that as life if the smorth I find rest time, the best

of 73 and good listening! — Robin VK7RH All:

"Welcome Aboard," from FSFEG on the USS Cod

"Divel Divel Dives" once echoed throughout the hall of the World War II submarne USS Cod. Today, some 40 years later, the words. Cd Cd, NBKRG calling" echo through that same hall. Through the efforts of the North-mo Dho Amster. Fadio Society (NOARS), it as possible for radio amateurs around the world to make a radio contact with this gallant. WM II remaint.

The Cod (SS-224), one of 236 feet-type submarines used in WM II, is permanently moored in Clevetand, Oho, or the shore of Lake Ene, as a historical monement to the men of the "Silent Service" of WW II and submarines throughout the world.

At a Christmas banquet in 1979, WD6RZG, KA8GPW and WD8KQJ met with the directors of the Great Lakes Historical Society, which then owned the Cod.

Historical Society, which then owned the Cod.

The Parms RF, KNUZW, a small, local made cityle, sponsoord operations from the Cod during the sammors of 1980 and 1981. Their operation was limited to using wire antennas on a few bands, but to everyone's surpres pileuse became common as radio smalleuse workfewide eagerly free! to contact KSUZW Because of the limited support poscible with the Parms RC, a larger sponsorship was picked up by NOAMS, a general-interest citie with about 700 members sortissies. Which is sortissed to the contract KSUZW Because of the limited support poscible with the Parms RC, a larger sponsorship was picked up by NOAMS, a general-interest citie with about 700 members sortissies. Which is provided to the contract of t

set up its club station, KBKRG, enboard the Cod During 1983, KBKRG made more than 2300 contacts from the Cod

The Cod will be open during the Cleveland Hamfest on 23 September (RKRR) will send a QSL card a delicated a statum who contact the Cod Asia a certificate, with the Cod's picture on it, a available to \$1.4 Noron-zero the Cod's hatory is enclosed with the certificate CSL remanage for all contacts is WDBRZO, 8927 Torrance Avenue, Brooklyn, CH, 44144



Here we are again with anot proaching and first up a DXCC Rule change passed at the Federal Convention 84

Rue 12 of the Australian DXCC Award has been altered by Motion 84.13.08.1 to read as follows:- This award, to be known as the DX Century Club Award will be issued to any Australian ameteur station, a station operating in a previously Australian Administered Terottory or any overseas stellion whose licensee is a financial member of the WIA ' So now all ardent DX ers will be able to amend their copy of the Ruses

News has Just arrived of an exciting new award from Norway At least I regard it as being exciting as one hundred "A "B stations must be worked AFTER 1st January 1984. This means a istations are on an equal footing and the big guns' and older amaleurs cannot ust riffe through the r QSL boxes and pull out 100 LA cards and get one of the first certificates, or even one of the "Cups" offered to the first applicants. I wonder who will be the first VK to qualify? It won't be me as

I've only worked two "As this year DETAILS OF THE 100 LA AWARD

- Award issued by the Stavanger Group of the NRRL and is available to all icensed amateurs
- and SWLs on a heard basis 100 two-way contacts with 100 different LA/LB stations AFTER 1st January, 1984 (LF LJ and LH
- stations do not count for award A I val diamateur bands may be used (10, 18 and 24 MHz not available before 1/1/1989)
- Award issued for CW phone or mixed modes 5 A isl showing full details of the contacts confirmed by QS ... cards, should be certified by
- the Award Manager of the National Society 6 Fee is 20 NOK or 10 IRCs Application must contain carisign, date, time
- band RST and Mode and be addressed to Award Manager Stavangergruppen av NRRL Postboks 354, 4001 Stavanger Norway

VK UPDATES ETC

Now for siest details of new DXCC members. DXCC updates and new W A certificates issued.

DXCC NEW I	<i>HEMBERS</i>	
PHONE		
Catisign	Cert No	Tally
VK2VSV	325	120
VK4AIX	326	149
VK5ATN	327	115
CW		
VK4AIX	124	122
OPEN		
VK2BQS	223	153
VK5ATJ	224	100
VK4AIX	225	178
RTTY		

VK2EG		2	99:102
DXCC AI	MENDMEN	TS	
VK3CSR VK3KH) VK4AK VK2VBL VK6OU VK6FS	248/251 171 308/318 209 275/277 298/302	VK7BC VK5AB VK2BOS VK1ZL VK2DFE VK9NYG	256-291 314:348 150 129 300:304 160
VKEMK WWW VKFBC VK3KB VK6FS OPEN	314/354 172/178 299/330 47 150	VK3KS VK6RL	277/298 265, 307
VK7BC VK4AK VK8FS	302:309 311 322 299/303	vK3XB √K2BQS VK6MK	303:334 154 314/354
WAVKCA Calt _A4COS	Gert No 1243	Call JA4J92	Cert No 1244

AMATEUR RADIO, September 1984

Page 46

KIPTE	1245	3/807M	1246
R3ISM	1247	NSDEE	1248
RYCOL	1249	JASOPC	1250
AZUVI	1251	AS2P	1252
PSPX	1253	GWHBKG	1254
K1ZL	1255		

VKSEEC

HAVKCA (SWL) DENDAM D Keebfoo G Vigar

WAS (VHF) JF29KV 154 VK475H 150

THE DX FAMILY AWARD PROGRAMME (Sponsored by the DX Family Foundation - DXFF)

AWARD MANAGER Sourchi Miyamoto JA3DBD 9-2 Habikigaoka 6-chome, Habikino, OSAKA 583, JAPAN GENERAL RULES 1 Applicant must submit OSLcheck list certified by his National Amaleur Radio Society 2 Two-way communication is obligatory 3

Certificate is free of charge 1 DXF "D" AWARD (DXFDA)

Work DXF Members and earn 5 points. Each symbol (DXFF) on their cards is valid for 1 point for

2 DXF "X" AWARD (DXFXA)

Spell 'DXF' 5 times with any letter of different country prefixes eq -DL2CQ JD1YAA DM2CHM D4CBS 3D6BC

XE2HL XT2AW LX1AJ 5X5NK 4X4WL "F" FRENL FKROD JFISPG FWOWWFORKB 3 DXF "F" AWARD (DXFFA)

Reputes 5 different Country-contacts. Each one

(1) The station is under DXpedition sponsorship by the DXFF, (eg XU1SS, VKOHI/VKOCW. AD1S/KH5, 8Q7AV/AZ)

(2) a DX station using a special QSL sponsored by the 4 DXF "SPECIAL" A new Award As one of the Fifth Anniversary activities of DXFF.

they began issuing the new "DXF SPECIAL AWARD" starting from 1st June, 1984. Everyone who has collected all the "D", "X" and "F" Awards can apply for the DXF "Special Award" It is free of charge. Send a list of the Certificate Numbers of your "D", "X" and "F" awards. In the DXF "SPECIAL" Awards Manager Tadahiro Kusano JH1GZV 4-16-11 Oir Kita TOKYO 114 JAPAN

I have altered the format for listing the current OX Ladder In presenting this list I have included the tally of our tale member, VK7DK, who passed away in July Having known Den Kelly for many years it came as a shock to hear the sad news and condolences are ex-

DXCC LADDER AS AT 21-7-84. DACC DROME-

314 Countries, VK6RU VK5MS, VK6MK, VK5AB

VK4KS, 310, VK4VC 309, VK6LK, VK4RF, VK6HD 308. VK7DK, VK4AK, 307. VK7L2, 306, VK3JF, 302. VK5WV 300, VK6NE, VK3AWY, VK2DFE 299. VKSAMK, VKSAKK, VK6FS, 297, VK3DU 296 VK5WO 296, VK3OT 297, VK6YL 290, VK2APK VK3RF, VK3YJ. 288. VK6IH. 286, VK7BC 281 VK2AHH 279 VK2BLN: VK6IR 278 VK6AJW 276 VK4BG. 275, VK5OU DXCC CW; 310, VK2QL 306, VK3YL 299, VK3XB

292, VK3YD 291, VK4RF 280, VK6HD 279, VK2APK 277, VK3KS DXCC OPEN: 314, VK5RU, VK5MK, VK3YL, VK4KS 313, VK4SD 312, VK6HD 311, VK4AK 310, VK4RF VK7DK 309, VK7LZ; VK3JF 305, VK5WO. 303 VK3XB, VKSWV 302, VK7BC. 299, VK3AMK VK3AKK, VK6FS, 298, VK3OT 297 VK2APK, 292

Hugh Spence, VK6FS FEDERAL AWARDS MANAGER 44 Mosaic Street Shelley WA 6155

VK2SG, 287, VK2AHH, 285, VK3JA, 284, VK4BG, 283 VK3BCN DXCC OVERSEAS MEMBERS: 311, WASHUP 291, WB3CQN, 140, G3NBC

DATE OF SPRINGERS PHONE VK6DU, Certificate Nr 328, Tary 114 DXCC AMENDMENTS

CALL	PHONE	CW	OPEN		
VK2PY	227				
VK3AOT	253				
VK3AWY	300/304				
VK3RF	290/295				
VK3JA			285/328		
VK4BG	276/287		284/298		
VK4RF		291/315			
VK5ATN	112				
VK5WO	296/320	171/176	305/334		
VK6YF	181				
VKBRU		266/308			
VK6FS	299/303		299/303		
VKBIR	279/282				

WA-VK-CA AWARD

CALL	CERT NR	CALL	CERT NR
JH2TPI	1256	JASCEG	1257
JASBLS	1258	JA7UFZ	1259
JF11RW	1260	GM3UCI	1281
YC3CEV	1282	JAIKRU	1263
W3OG	1264	OK1TN	1265
MASAL	1288	JA78CO	1267
ADU DE	SION 1 AW	NDO.	
	JASBLS JF1IRW YC3CEV W3OG JASRII	JH2TPI 1256 JASBLS 1258 JF1IRW 1260 YC3CEV 1282 W3OG 1264 JASRII 1286	JH2TPI 1286 JABCBG JASBLS 1258 JA7UFZ JF1IRW 1280 GM3LCI VC30EV 1282 JA1KRU W3OG 1284 OK1TN

General

....

- 1 The award is available to licensed amateurs and SWLs. 2 Contacts after November 1945 are valid
- 3 Applicants outside the UK should submit a list certitled by the awards manager of an .ARu member society
- 4 Contacts must be made from the same cell area Contacts made during National Fleid Days are not valid for the award 5 The fee for applicants outside the UK is 50p, \$1 or six
- IRC's 6 The address for applications is:- PA Miles. PO Box 73, Lichfield, Staffs UK.
- Requirements

The award is issued in three classes

Class 3: Confirmed contacts are required with 20 member countries. Class 2: Confirmed contacts are required with 35

member countries Class 1: Confirmed contacts are required will all membar countries

Extra countries may be added to the list of ARu members from time to time and these will be announced in

Radio Communications

WORKED ZAMBIA AWARD. General

- 1 The award is available to licensed emateurs and SWLs fon a heard basis)
- 2 Contacts with 9J2 and other prefixes in Zambia are valid
- 3 Do not send QSL cards. A list giving full details of the contacts should be certified by the Awards Manager of a National Society
- 4 Separate classes of the award are available a CW all AM 2XSSB and mixed modes. 5 The fee for the award is \$1 or seven IRC's
- 6 The address for the application is Awards Manager RSZ, Darwel Soko. Box 1831 Ndoia, Zambia

Countries for IARU Region 1 Award Cypnus Fames Hammon Seedand theky Non Coos Liberia Netherlands Portugal

Yuccetowin

German DR

Fach 9.12 station counts as 'one' point on 7, 14, 21 and 28 MHz. Each 9J2 station counts as Two points on 1.8 and 3.5 MHz. Other prefixes count double points. The same station may be worked on different hands. Requirements

Monaco

Roland

S Africa USSR

Stations in CC Magazine zones 36, 37 and 38 require 20 points. All other stations require 10 points.

"FRANCESCO DURANTE" AWARD On the accasion of the third centenary of the birth

of Francesco Durante" (1884-1755), well known music composer born in Frattamaggiore (Napoli), the ocal AR Radio Club is apprepring a national and international HF Contest with the following rules: PERIOD from 00:01 1 July to 24:00 UTC 31 December 1984

MODES SSB CW BITTY BANDS 3.5 7,14 21, 28 MHz

CONTACTS. In order to qualify, amateurs shall make fo lowing types of contacts

a) maximum number of different countries of DXCC b) not less than ten contacts with different station

members of Frettemaggiore ARI Radio Club c, contacts necessary to form the name "Francesco Duranta" using the initial tetter of grefixes belonging to different DYCC countries

Each of the above contacts counts as one point: SCORE Total score w I be the sum of points cs culated as above

PR ZFS Cup Plate and Medal to first second, and third classified in each mode. Diploma to all partici-

pants who have contacted ten members of Frattamaggiore AR! Rad o Club at least LOGS, Logs showing detailed list of a I contacts made as indicated above shall be sent with ten IRCs or Link

5000 to ARI Radio Club, PO Sox 15, 80927 Fraltamagg ore (Napol.) Italy - Postmarked not later than 31 January 1985 Members of Frattemeggiors ARI Radio Club:

IKBCYZ, IKBDQO, IKBDYB, IKBEQL, IBFTV, IBHDG, IBHFU, IBIHG, IBIKL, IBIYW, IBINW, IBJOY, IBISK, IBKLW, IBKNT, IBKUT, IBNOF, IBQHP, IBSRP, IBYKIR, IBWES, IBWY, IBYRK, IBYZP, IBXTX, IBZTE.

The ARRL DXCC Certificate may appear to some to be a desirable possession. However, gaining this carblicate can be a costly and risky business Consider just how much would be spent to acquire

those first 100 QSL's. Then to gain the certificate, one is required to take the risk of entrusting these valuable cards to the Postal Services of at least two countries. just to get them to the ARRL. Then they have to come back again at the cost of Registered Mai Not only the Postal services can put our cards at risk

but there are common carriers asso involved to transport them by road, rail and air Shipping could even be Involved Here in Australia, we are fortunate in that the WIA

DXCC Certrlicate is operated at present, under different Rules. We have the option of (1) posting our cards to the Federal Awards Manager, (2) Having the cards checked by (a) the Awards Manager of our local Club, (b) Secretary or a Counci Member of our Club or WIA Division or (c) have two fellow amateurs known to the applicant check them

If we use option (2) or (3) then the person(s) checking our cards is/are required to sign the declaration men tioned in the General Rules for Australian Awards in the 84/85 Calibook, and in August issue of Amateur Radio page 42



Franceico Thumes

Checking the cards involves much more than just counting a bundle of cards and checking our count against the number of contacts listed as required under Rule 1.3, and then signing the declaration. The declaration was introduced into the rules to prevent any

shenenigens with the DX Ladder The checkers are required to scrutinise the cards in the same careful manner that would be adopted by the FAM and they must look for the following points Details as per General Rule 13.

2 Date and Time. This is most necessary especially at the case of DX peditions, or short term operations by people on holidays, so as lo obviale bogus or counterfeit cards being presented

4 Frequency Band, eq If someone presented a card from a VK Novice showing the frequency as 21,295 MHz then the card would have to be reveded as the Novice station would have been out of band 5 The mont must be checked against the mode

shown. If the report is shown as RST559 and the mode shown as SSB, then the card cannot be claimed for CW or SSB DXCC category I would be prepared to accept it for "OPEN" as receipt of the card could be taken as ornof that a contact had taken

6 It is imperative that the card show the location of operation of the DX station; eg I have, in my useless pile, a card received from a G3 QSI. Manager show ing three printed callsigns, one of which was inked out as was the "Sultimate of Oman" address. The calls not erased were G4CTQ and VP2KH and another callsign, SNOSID had been written in, but no where on the card did it state that the station was in Nigeria at the time I contacted him. Another card from 5NOPSN showed neither location nor address. Also a card from a USA Manager bearing the callsion K5LBU/ST0 also showed no location or address. These cards are unacceptable under Rule 1.3. (General) Another unacceptable card from ZS2MI shows mather mode nor report so there was no way

for me to prove whether I worked him SSB. CW or with two tin cans on a piece of string Some readers may consider our rules as boing

trite, but with the multitude of strange calls appearing these days, one cannot say that any old UK1 callsign is operating from Franz Josef unless the card definitely states this fact Likewise KM6 and K38 do not indicate that the station was operating from Midway or Johnston Islands unless the card definitely states so. Many stations in California have now been allocated the KM6 and KJ6 prefix. Rule 1.4.(1) (Generall should be followed if in doubt

Not being forced into the cost and risk of sending cards to the FAM is a PRIVILEGE here in Australia at the present time. It is up to each and every one of us interested in DX to respect this privilege in order to provent any unscrupulous person from paining his

DXCC to the disadvantage of the genuine DX'er Well that's about it for this month so 73 and good DX, Hugh.



our human community



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A review of Teletreffic Engineering is being published in the June and August numbers of the Telecommunication Journal. The Telecommunication Journal is the monthly periodical of the International Taleunication Union (ITU)

in the editoria, of the June number Mr Richard E. Butler, Secretary-General of the ITU stated "Distinting about that the intel enguel investment only

in telephone plant — the world's biggest automator is more than 25,000 million United States dollars. The resources created by these investments should be used in the most efficient way to give the best possible return. It is the application of teletraffic engineering in planning and operating networks that is responsible for such afficiency. Of course, this is not the only aspect to be emphasized, since better expicitation of resources is at the same time the provision of a better service for

Part I of this review on teletraffic engineering published in June contains the following articles - Forward, by Professor Arne Jensen, Cheirman, International Teletraffic Congresses,

Facts on trends of telephone traffic engineering in - An approach to traffic analysis of chronicly over-

loaded networks, - Optimum grade of service in telecommunication

natura/re - New services and their impact on traffic engineering. Part II of the review on network management, to be

published in August contains the following articles. Telecommunication systems and traffic theory, Teletraffic measurement. - Calculation of time-varying blocking probability on

the basis of measured traffic Feletraffic training — a must,

The June and August numbers of the Telecommunication Journal also include - Reports of meetings of Study Groups and Working Perties of the Union's International Consultative

Committees, News of telecommunications developments

throughout the world. The June and August issues of the Telecommunication Journa, are available at a price of 7.50 Swiss francs each from Sales Service, International Telecommunication Union, CH-1211 Geneva 20 A one year subscription to the Telecommunication

Journal costs 90 - Swiss Iranes "The International Telecommunication Union is the United Blations specialized agency for telecommunications it was lounded in 1985 and now has 159 Mamber Countries, its Head quarters in Geneva comprise tour permanent organs, the General Secretanat, the International Frequency Registration Board (IFRB), the International Radio Consultative Committee (CCIR)

Controller (CCITT).



CONTESTS



Ian Hunt VK5OX FEDERAL CONTEST MANAGER

P 0 Box 1234, GPO Adelaids, SA 5001

CONTEST CALENDAR. 8-9th DARC European Phone

15-16th VK Novice Contest. (Rules AR August) 29-30th Delta QSO Party

6 7th VK-ZL Phone Section. (Rules this issue) 13-14th VK/ZL CW Section (Rules this issue) It is likely that the CQ WW DX Phone Contest will be held in October, possibly the last weekend with the CW Section of that contest following in November: As soon as information is made available to me I will include

1983 REMEMBRANCE DAY CONTEST CHRYTHICATED

Due to receipt of an enquiry for a certificate which should have been awarded for this contest I have made some investigation as to what has occurred. It appears

that no certificates were made out and posted for Novice, Limited and 'K. Call holders as provided for in the rules I am follow-no the matter up and as soon as possible will try and have the situation rectified. So please be patient as this problem has only just bed apparent it would also appear from the results listed for the

contest, that both VK2ZVN and VK5ZTJ were inco rectly included in the Open' Section in which some CW operation would normally be expected. I have asked the Federa. Office to try and sort these problems out

By the time you read this the Remembrance Day Contest will be over a hope you had good luck in this event which is regarded to a large degree as being the most important of the contests on the Australian scene

This month I wish to broach the subject of ensuring that contests are fair and equitable. This tends to present quite a problem when the differences in population density propagation conditions types of operation etc. are considered. However, let me pose a lew quest ons and then might expect to receive a few comments from you, the reader and, I hope. contester.

The current Remembrance Day Contest rules allow repeat contacts on VHF bands only provided sax hours have elapsed a noe the previous contact was made with a specific station. I believe that I read that this is to make things more even between city and country stations. Is this really the case? Does this approach penaise the city VHF operator and discourage him from spending more time on the bands during the contest? Will this change encourage the city Full Call operator to stay away from the VHF bands and concentrate on y on HF? Does this really do anything much for any of the operators, city or country in the contest? Should we go back to the two hour rule which might a low some of the better VHF operators to keep fairly busy right throughout the contest and thus improve and display their skills to a greater degree? How about the country VHF operator who has the potent all to contact no more than about ten stations from his particular location? In the one nstance he can only make a total of forty contacts during the whole twenty four hours of the contest and in the other case he could probably manage 120 contacts. In the first situation he might not even hother to enter the contest

We have the VK Novice Contest coming up. With the low sunspot numbers it could well be that little or no propagation exists on either the 10 or 15 metre bands. Under these conditions how can a VK5 or VK6 operator possibly compete with the stations in the eastern states with the much higher population density a towing so many more stations to be worked on the 80 metre band? Should there thus be several

distinctly separate sections when it comes to scoring such contests on a state basis? Should a similar approach be used in scoring for the Contest Champson Trophy?

In the 1984 Field Day Contest results you can see that our Federal President VKSADW made a total of 649 points to be placed fourth, in the six hour division as a portable field station, solo operator transmitting phone. In the same contest VK2PWS made a total of 100 points in the same division as a portable field station, solo operator transmitting open, and gained second place. For his efforts VK3ADW has been given seven points lowards the Contest Champion Trophy whilst VK2PWS has received nine points. Let me hasten to say that I am not decrying the efforts of VK2PWS, whom I do not know anything about neither have I seen a copy of the log entries concerned Suffice to point out that the only difference between the two logs may well be that all of the contacts except one only made by VK2PWS were utilising phone", with the ONE CW Contact qualifying his log in the Open Section. Also contrast this with the log of VK5YO who made 284 points using phone in the same section as VK3ADW and gained only five Contest Champion Trophy points for a score that more than doubles that of our selected VK2 friend Again. I reiterate that I am not intending any criticism of any of these operators, but am merely questioning the wisdom perhaps of allotting points for the Contest Champion Trophy in the manner done up until now Should there be less sections in this Field Day Contest? What other approaches should be taken to this problem? Is it that VK2PWS deserves perhaps even more credit if most of his contacts were on CW with only the 30 metre band available to him whereas the other two operators had useful propagation on the 80, 40 and 20 metre bands as well as the use of VHF and higher power

Harking back to a few years ago there used to be a scoring table used for determining points for each contact made in the Remembrance Day Contest This table was an attempt to overcome some of the problems caused by distance, propagation differences, population density in particular call areas etc. Stations in VK2 and VK3 were worth less points per contact than those in VK8, for example. Should this scoring table be re-adopted? Stations in VK6 can work VK1 2 3 4 5.7 and 8 on the 20, 15 and 10 metre bands with little difficulty and thus make a greater number of contacts with stations in these areas simply because the geometry of propagation allows this. They cannot work into those areas anywhere near as easily on the 80 and 40 metre bands. Compare this situation with the VKS operator who can wo VK2 and VK3 stations without much difficulty on 40 and 80, but whose signals just bounce right over the high density population areas on the other HF bands It would seem from this that the VK6 operator would thus have the edge on the VKS operator including the consideration that the 80 metre operation would moslikely take place during the night when perhaps many of the stations would be closed down while the operator either opes out for the evening or opes to bed etc

So again I suggest that you make your wews known so that some consensus of opinion may be available. I would suggest that your ideas should be widely circulated so as to assist fair discussion. To this end I propose to forward your letters to the Editor for inclusion in the correspondence column I can also assure you that I have no intention of making any drastic unitateral changes to any of the rules for any of the contests without at first allowing the opportunity for some free and widespread expression of opinion

I will just throw in one more curly one. For a number of consecutive years the VK7 Division tried to have the use of repeaters allowed in contests. They were always (airly well outvoted on this issue at the annual Federal Conventions What do you think? Should repeater operation be allowed in contests? Could I perhaps suggest that this would be a big he p to many of the country operators?

So, over to you if really do need to know just what you think about a I this otherwise? Just might have to go off by myself and dream up such rules that the contest scene becomes a real mess

Incidentally, with regard to the results pub ished for the John Moyle Memoria Field Day Contest in the June issue of the magazine a perusal shows that Contest Championship points were a located to multi-operator and Club station ca signs Such stations are not eligible for points for the Contest Champion Trophy therefore those portions of the Field Day results may be ignored

VK/ZL/OCEANIA DX CONTEST 1984

NZART and WiA the Nationa Amateur Radio Associations in New Zealand and Australia invite world-wide participation in this years' VK/ZL/ OCEAN A DX Contest

WHEN? PHONE 24 hours from 1000 JTC Saturday 6th October to 1000 LTC Sunday 7th October CW 24 hours from 1000 UTC Saturday 13th

October to 1000 LTC Sunday 14th October RULES 1 There shall be three main sections in the contest - (A) Transmitting Phone (B) Transmitting

CW (C) Receiving - "Phone & CW" combined 2 The contest is open to all roensed transmitting stations in any part of the world. No prior entry need be made. Mobile may ne and other non land based stations are permitted to enter. The infountry status' will be determined by the country which issued the callseon used in the contest

3 All amateur bands may be used but no cross band operation is permitted. Note: VK and ZL stations prespective of their location do not contact each other for contest purposes except on 80 and 180 metres on which bands contacts between VK and Z.

stations are encouraged 4 Phone will be used during the first weekend and CW duning the second weekend Stations entering

both sections must submit separate loos 5 Only one contact on CW and one contact on phone per band is permitted with any one stat on for

scoring purposes 6 Only one I censed smaleur is permitted to operate any one station under the owners calls on Should two or more operate any particular stat on each will be considered a competitor and must submit

a separate log under his own callsign. This is not applicable to overseas compet fors operating club 7 Entrants must operate within the lerms of their

8 Cychers. Before points can be claimed for a contact, senal numbers must be exchanged and acknowledged. The serial number of five or six figures. will be made up of the RS (Phone) or RST (CW) report plus three figures which may begin with any number between 001 and 100 for the first contact and which will increase in value by one for each successive contact (eg) If the number chosen for the first contact is 021 then the second must be 022 followed by 023

024 etc etc. After reaching 999, restart from 001 9 Scoring (A) For Oceania stations other than VK ZL - two points for each contact on a spec fic band with VK-ZL stations and two points for each contact on a specific band with the rest of the world (B) For the rest of the world other than VK/ZL - two points for each contact on a spec fic band with VK/ZI. stations and two points for each contact on a specific band with Oceania stations other than VK/Zu (C) For VK ZL stations. Points for each QSO on different bands as follows 20M 1 point 15M - 2 pts, 10M 5 pts. 40M 5 pts 80M -10 Pts. 160M 30 pts Score for each band will be the total points score for that band multiplied by the total prefixes worked on that band Fina all band" score is the sum of the different band scores April W1, K1 WA1, WN1, A1 N1 (although all in the same cal area) are different prefixes and count as multipliers. WBAA/1 is same as above and counts as a "W1" and not "W6" (D) 80 metre section for 80 metre contacts between VK and ZL stations, each VK and ZL call area will be considered a "scoring area" with each contact counting ten points. Each different call area will count as a multiplier (E) 160 metre section. Contacts missible between VK Z_b, VK/VK, Z_b/ZL as well as VK/ZL to the rest of the world. Each VK and ZL call area will count as a scoring area" with each contact counting thirty points. Each different call area will count as a multiplier. Note: A contestant may claim points for contacts with other stations in the same call area for this 160 metre section

UL LOGS (A) Overness stations: (A) Logs to sixen in a corter - Data: Time - UTC_C Litting of Station Contactor Band Stretal Number Stew, Sensit Number General - Utilitary Litting and Station Contactor Band Stretal Number Stew, Sensit Number Demoved - Utilitary Litting and the Very Log Cast area band used . B) Summary share to show — Callago, when and Address in BL Cort. LETTERS, Settless of Alman and Address in BL Cort. LETTERS, Settless of the Contact of the Contact

areas worked on all bands, (8) VF./Z. Statons; (A) Logs must show in this order — Dails, Towe in UTC, Callsign of Staton Worked, Band, Sorial Number Sean, Sensial Number Sean, Sensial Number Sean, Sensial Number Received USE SEPRARTE LOG FOR EACH BAND (B) Summany sheet to show — Name and Addiess in blook telests, Callsign for EACH BAND — OSO points for that band, prefere worked on that band claimed score for that band. Band score will be told of single band scores. One details of equipment used and declaration that all

details of equipment used and declaration that all rules and regulations have been observed. 11 The right is reserved to disquality any entrant who, during the contest, has not strictly observed regulations for who has consistently departed from

the accepted code of operating ethics.

12 The ruling of the Executive Council NZARY will

be final:

3. Awards. Separate awards for phone and for CW
World-wide except Wir.Zz. (A) Aftractive enulti-colour
certificates to the lop scorers mech country of
areas in "W"."", "U" (B) Depending on reasonable
degree of activity, separate awards may be made to
top scores on different bands. (C) Where many logs
enough and become on the colour of the colour of
separate on the colour of the colour of the colour of
separate on the colour of
se

To VK and ZL Stations. Open Section — Certificates — (A) To top three scorers in each call area VK/ZL (B) To top three scorers on individual bands — (160).

80, 40, 20, 15, 10) in VK and ZL.

"EXTRA AWARDS will be made depending on activity. The arm is to recognise operating ability.

14 Entries from VK/ZL Stations should be posted

direct to NZART Contest Manager ZL2GX, 152 Lytton Road, Gisborne, New Zealand To arrive before 31 December, 1984

Entires from Overseas Stations - Posted to the above address to arrive not later than 31 January.

1985. SWI. Section 1 The rules are sumular to the transmitting section.

but it is open to all members of any AR society in the world. No transmitting station is permitted to enter this section.

2. The contest times and logging of stations on each band per weekend are as for the transmitting.

section except that the same station may be ogged twice on any band — ONCE ON PHONE AND ONCE ON CW 3. To count for points, the station heard must be in OSO aschanging cyphers in the VM/ZL/Oceania DX Contest and the following details noted date, time nUTC, call of the station heard call of the station have read to the study of the station have read to the study of the station have read to the study of the station have read as of the station has the study have read to the station have read the station h

is working, RS(T) of the station heard, ser all number SENT by the station heard band points carned 4 Scoring is on the same basis as for the transmitting section and a summary sheet should be similarly set out.

5. Overseas stations may log ONLY VK/ZL stations but VK receiving stations may log overseas stations and ZL stations, while ZL receiving stations may log overseas stations and VK stations.

oversess stations and VK stations.
6 Certificates will be awarded as sisted in the section under awards.

MAIL YOUR REMEMBRANCE DAY LOGS NOW

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ADVANCED ELECTRONIC APPLICATIONS MORSE + BAUDOT + ASCII + AMTOR = MAP/64-2

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Building 51 Archevield Aerodiolite, Old 4108 Australia P.O. Box 136 Archevield, Old 4108 Australia Telex AA43318 PADCEN

1983 VK/ZL/O CONTEST RESULTS

Greg Williams VK3BGW WIA VK/ZL/O CONTEST MANAGER Box 270 Greensborough, Vic. 3088.

This was my first year as VK/ZL/G Contest Manager and I certainty learnt a lot, next time the results will be released much sooner my apologies to all who have waited so patiently

when the of explanation may help to clastly the apparent endlaser use changes. This contrast is run year shoul by the WMA and the NZART. The WMA ruse a low-for VMVVM end ZLZL contractor of 80 meters whereas the NZART does not allow the contracts within one country on 80.1 would appreciate any correlatives comments concerning the rules and with sport of the NZART of the NZART country of the NZART of the NZART country of the NZART of the NZART country of the NZART country of the 1881 than 18

and address of the contest manager!
There was some confusion concerning Oceania stations and this was noted, next year, these will count

COUNTRY - VK/ZL MODE - PHONE CLASS - TRANSMITTING -

the same as a VK or ZL station. Now to the results: Last VCXMU showed a clean pure of hoels to the rest of the field in the phone species being 1.4 megagonts shand of second places, well done! There were some scallent accress from several review operations even in the ALI. BAND section where they have only inno banks of BAND section where they have only inno banks or section star a close contest between VKASA, and VKQAFK with VKQAFK priving vicinious.

Band conditions on both weekends were not good but preseverance was rewarded with some reasonable openings—susually short. There were many comments on air about the rules and this reinforces that old saying of "study and double check the current rules" when operating in any contest. The quality of the logs was quite good this year however you should include any chock lists to; particularly multiplier chock sheets. Orelate of the dupe checking system used would asso be of assessmore in log checking. For anymou rusurs or lihow duplicate and multiplier checking should be done please send a large SAE. to the address shown above and livit lised you VMCZIVO contesting kit, this includes dupe checking sheets, multiplier check sheets, on sheets and vistrow.

Well lat's get into the results, my thenks to all who sent check logs, these are all noted at the end of the 'world' listing, and don't be fooled "the individual band scores don't add up to the total score, total score is equal to total GSO points multiplied by total multipliers.

COUNTRY - VK/ZL MODE - PHONE CLASS - RECEIVING -

fions.

24 HOURS	8									24 HOURS	ŝ							
Calinion		158 m	80 m	44 m	25 m	15 m	19 m	Total		ZL-287*	All		4400	14945	12800	29898	192	277188
						56862	161820	3.401454		L30371*	All		7950	210	2805	1728	27	65200
	All	80 1120	8400 21320	145000 30485	371124 51406	132960	161820	2 063115		L30037	All		11480	0	1554	720	0	62238
	All	0.0	21320	122550	320804	180266	2871	2 010744		SCDX-490	All		1140	5	322	1332	63	14319
VK4VU*	All	0	250	122550 2990	49910	141596	75014	964432		Best on ban	d La	0371 L308	337 ZL-9	287 ZL-2	187 ZL-2	87 ZL-28	87	
ZWSYH.	All	490	360	20850	118564	38054	6384	594668										
AK10H.	All	480	0	125	51997	80852	9000	389354		COUNTRY	1 - V	K/ZL M	- 30C	CW CL	ASS -	TRANS	SMITTE	NG -
AXBNCW*	Ã	ŏ	5180	0	0	76822	47940	338067		24 HOUR								
VICENCE	All	ŏ	5590	0	0	45436	38610	253835			Atl	320	8200	105840	38279	32032	28389	10978
VK3CGH*	All	ō	9360	0	812	11760	27084	223950		VKLOCA*	AI	300	8200 2200	105840 45360	38279 53742	32032	28359 67286	10978
AXXXX	All	Ď	9490	0	0	115154	0	214368		71.1A(2*	A	40	23010	129000	53742 8266	2808	19488	738700
VKEKST	All	0	0	0	0	85360	19656	186948		AXSBLIP	Ã	0	770	51480	54450	34726	17922	728978
AX2AHD	All	0	13000	0	3763	5544	0	124950		2L298*	Ã	ŏ	0	30940	39431	76270	32708	717406
VKIDAK	All	0	8100	0	13289	2940 13540	D 1425	110050 76820		VK29QQ	All	0	200	84860	49910	34224	18042	718796
VXSM	All All	0 4140	9450	325	12741 378	720	1425	78820 67727		21.1HV	All	0	0	\$	18685	72884	32850	382837
ZKZNU VKZPS	A	4140 7000	9450	352	378 780	0	5300	64610		VKSAUQ	All	80	1200	4950	15390	12720	28968	300312
VKZPS ZM1IM	A	7000	1820	125	780 3618	5040	864	56316		VK2AQF	All	180	1360	12000	10296	14200	13050	280750
ZMIIM	All	2080	24500	0	0	0	0	41290		VYC2WU	All	0	380	0	12963	21280	36450	234950
VK4ASP	All .	0	2150	Ď	342	128	8979	37544		VK3AEW	All	0	550	18150	10496	12524	3168	206564
VK4KHZ	ÃÏ	Ö	3190	0	0	7938	863	36719		YKAARY	AB	0	1040	1980	6200	6240	19947	157009
AXXXB	All	ō.	4620	180	4200	8	12	35600		VKIDH" AX108	A	180	360 R610	1125	21400	19344	1838	156735 96842
VKSDNC	All	ō	3850	5	2585	242	0	30240		AXQXB VK2PS	A	180	2200	3500	2772	3596	2940	78080
ZLSTX	All	80	1280	0	4	2820	672	19264		ZLSAGI*	A	980	2200	2400	11890	901D	D 25MO	73470
ZL3HT	All	960	4420	328	8	0	0	14580		VKAUR	A	0	90	2400	3159U 8024	12036	0	40694
VKILF	All	0	1400	20	420	72	27	9576		VIXIBUT	All	0	ò	0	5388	8240	315	33060
YKANAS	AI	0	0	0	0	512	147	1219		VIKSAMO	All	o	980	ō	0	0	8514	16218
2L28Q	All	0	0 68810	0	99	2	0	130 86810		VK3DNC	All	0	1120	320	2214	D	D	14224
AK28M.	80	0	01888	0	485290	0	ž.	465290		VIKSKO	All	0	0	45	0	11780	0	13275
AKSONE AKSEA.	20 20	0	9	0	486290 290043	0	0	465250 290043	1	WIGRU	All	0	250	1840	0	926	0	8251
ZL1AXB	20	0	ů	0	287964	0	ž.	297964		Z1.2GQ	All	0	0	0	2280	1664	0	7988
VK2ABC	20	o .	ŏ	9	9324	Ď	ō	9324		ZMZAGY°	80	0	157700	0	0	0	0	157700
WICZVPD*	15	ů .	ō	ő	0	50718	Ď.	50718		ZL3PJ WK2CJA*	80	0	11040	180120	0	0	0	11040
ZL1AGO	15	ō	ß	ā	ō	6890	0	6890		WCSMR*	40 20	0	0	180120	90444	0	0	180120 92444
ZL2AXV	15	8	0	0	0	578	0	570		VKSAFX*	20	0	0	0	45216	o o	0	45216
AKSKCH.	10	ð	0	0	0	0	81096	81096		AKZNA Y	20	0	ě	ŏ	8094	o	ö	8094
Best on Ban	id. Vi	C2PS VK	(58W VK	CZWU V	K3FY VK	USMS VK	2WU			AXSFIZ	20	0	ŏ	0	7072	ŏ	ō	7072
										Z1.20W	20	0	0	0	551	o .	ō	551
										ZM1AFU"	15	0	0	0	0	72038	0	72038
										VK4SF	15	0	9	0	0	88000	0	88000
		/K/ZL N	AODE -	- PHOP	NE CLA	.SS — I	RANS	MITTING -	-	Alcoch.	10	0	0	0	0	0	19116	19116
8 HOURS										Best on bar	nd Ve	C2PS ZM2	2AGY VI	K2CIA V	K3MR Z	L2BR VI	K4XA	
VK5ABW*	Alt	1680	3520	7966	20384	11640	0	243832										
AXSIGH!*	All	0	13860	0	9	78370	0	174276		COUNTRY	v_ v	OC/21 NO	ODF -	CW CI	488 -	TRANT	SMITTI	NG -
ZM1AKY*	AI	0	0	0	42042	714	18810	148482		8 HOURS		PULL -	JUL	011 01		1111	Junt	NG -
VK2BQS*	AI	0	40 1840	180	0 31152	84102 10920	5880	140256 139668		o mouno								
VK5QX VK2APK	Al	2720	6150	18U 80	31152 4482	7900	0	139000		ZL1BHQ*	All	0	0	0	10287	33706	21450	195300
ZL1BXW	All	0	40	0	9462	10296	57723	128875		23429RY*	All	0	400	37080	8240	5	0	109296
VKSAIE	Ã	å	, T	ů	RC	84	960	2520		ZL1EXW	All	0	0	150	0	50050	21840	92488
AKSBEE.	160	12880	ă	o	0	0	0	12880		AKRES.	EA TA	0	0	1800	23000	2464	3312 D	71142
ZL18VK*	BO	0	11970	ō	å	0	ō	11970		ZI SPERV	AZ	0	1050	1800 8640	6300	7950	0	51200 17204
VK2XT*	20	0	0	o .	0	146176		145176		21.1BUV 21.1ABT	80	0	33120	2	1	5	0	33120
VK3BKU	20	0	0	0	1496	0	0	1496		ZL2AOU"	20	0	9	9	720	ō	0	720
VK4PJ	20	0	G	0	460		0	594		ZI.1BGT*	10	B	0	0	0	D	29944	28944
ZLZAQU	20	0	0	0	340	D	0	340		Best on bar		ZL1ARH			K2EL	ZL1BH		IBGT
AX3CYL*	15	0	0	a	0	62500	0	62560		E3052 C-1 C-2		Et irui	- Emer	11 40	WELL	ELIDIA	u	bui
ZM1AFL	15	0	0	8	0	27060 11918	0	27060 11918										
VK8KGA VK2VFI*	15	0	0	6	0	0	34821	34821		COUNTRY	1-¥	K/ZL III	JDE -	CM CL	ASS-	RECEIV	/ING -	24 HOURS
Best on Bar										L30042*	All	0	400	180	418	780	168	10340
Desir On Day			3401011 4	100 00 11	· Lonino													

COUNTRY - EURO	PE MODE	- PHONE -	JH1XIIT	All	792	OK3-19095	20	1440
CLASS - TRANSMIT			JA1AAT	AS	754	OK1 21672	20	432
ULAGO ITIATIONIII	BAND	TOTAL SCORE	JAMESR	All All	726 528	OK3-26327 Y2-18169D46	20	336 224
Y57WG	All	7612	JREMIST	AL .	200	Y2-18168046 OH6-145	50	208
Y44X	All	5784	MICYE	AR	204	OE1 109976	20	156
HA7UG	All	5250	JA1AAN	All	160	Y2-EA11249F49	20	132
HB9ADD YU2HDE	All All	2806	JASBLN	20	322	UBS-073-1610	20	80
HBBIK	All	2622	JASCPO	20	4 504			
OKSOX	All	2158	"NOLWE	15	594 526			
YS4VA	All	2080	JHBNPW	15	306	COUNTRY - EURO		- CW
G3TMV	All	1564	JR3KAH	15	240	CLASS - TRANSM		
Y22,U	All	1536	JHZXTV	15	238	HA7UG	Atl	4600
OZBRH Y24RL	All	1312	JH9GRM	15	210	HBBK	All	2596
Y37XJ	Al .	1014	JA7FAS	15	120	HASI 7	All	2258
APDI	All	854	JE7DQT JAMAGR	15	84 70	OK1AVD	All	2088
G5MY	All	780	JP1SBG	15	45	OHSTY	All	1980
SM5IMO	All	744	JO1MKS	15	40	YUZHDE	All	1728
невер	All	728 704	JHSOXF	15	30	OKSZAM SRIKTE	AR AR	1488
Y23DG GW4RI F	AE AE	704 868	JG3DOR	15	8	G5MY	All	1320
OZSEV	All	504	JASNAIV	18	2	OH2BAH	All	1268
DURED	All	336	JR5GIM JM1TLIY	10	1406	1.72KBU	All	1118
Y22WF	All	126	JEZIFO	10	336	Y24EA	AR	928
Y22GG	All	80	JAIFO	10	320	Y37XJ	All	928
Y38VE	All	58				HASKD8	AB	918
HASON IRSAT	20	3102	COUNTRY - USSR			OKSZAM DLSBD	AP AI	888 720
OK1AD	20	2296 512	- TRANSMITTING -		R\$	VSAMI	All	120
OH1ZAA	20	418	UADCCW	All	23520	HESEVI	All	690
HB9OX	20	416	UK4FAV UA0LCZ	All	9535 8700	HB9OX	AB	816
Y24X,	20	396	UAOLCZ	All	8700 7290	HABZC	All	900
TORWE	20	312	UNIPAL	All	128U 8696	Y308U8	All	520
HASNW	20	308	UK2PCR	All	4720	PAOLVB PAOWRS	All All	352 304
YOSEH OKSKER	20	280	UVSPP	All	4550	OK2BC)	All	270
HASOO	20	204	UV3CE	All	4380	ANS M	All	224
OK2DB	20	132	UASYCO	All	3872	OH2EJ	AR	220
DJBGI	20	126	UKSHAD	All	3852	OK1AWC	All	180
9H4G	20	108	UA4PWW UA3DRB	All All	3400 3240	OK1AWF	All	80
OH4PW	20	98	UKSOBE	All	3230	OHSID	All	18
OK2KOZ	20	84 70	UW4NH	All	3230	OK1DGN OH2BCI	All BO	18
Z1KKZ Y7EXL	20	70 58	UK3SAB	All	3094	EASTX	80	18
OHITO	20	All III	UKTLAA	All	2880	Feyz	60	50
OKTONO	20	42	UKOAAB	All	2244	YOSCD	40	24
8P6JIR	20	40	UK4WAB UA3DC3	All All	2232 1836	HA7R8	20	988
ОКЗҮК	30	24	UAGNO	All	1110	OK1AD	20	900
OH7NW	20	24	UASQBP	All	576	OK283R	20	880
Y32KE Y09BY3	20	20	URZOI	All	572	OH1ZAA G3VDW	20 20	488 398
OKROCER	20	18	UASQBE	All	508	CHROLI	20	288
OKIKZ	50	12	UK2RDK	All	486	Y22WF	20	240
Y51TG	20	12	UKOQBE UA3QHZ	All All	204 40	OK2PDT	20	208
SPBIXO	20	8	UMBEC	AII 40	110	OK2KOZ	20	180
SMOKV	15	560	UP28HC	40	48	HB9CSA	20	132
Z1KWS CK#BJR	15	286	UR2FQ	20	832	YO2BEH OK2BPU	20	130
CKEBUR	15	110	UMAACD	20	460	OK28PU OK16Z	20	128
COUNTRY - NORTH	AMEDIC	A MODE	UACCEX	20	266	YRIMLW	20	100
PHONE CLASS — TI			URSRIY	20	160	Y220K-A	20	84
PHONE CLASS - H	I I I I I I I I I I	1140 —	UOSOHH UKSTBF	20 20	168 158	CH7NW	20	80
24			UK318F UC2A8F	20	158	Y38YE	20	48
HOURS			UFSFFF	20	156	LZ290 LZ1KWS	20 20	48
AAAATI N	DAND	TOTAL SCORE	UF6FER	20	120	EA7CMA	20	48
K6SVL W3GM	AS All	27000 8526	UWIAE	20	120	OK1AXB	20	24
W7PQE	All	2552	UP2PWB	20	32	EA48V	20	18
KSGTD	All	540	UR2AL UC2WAZ	20 20	24 18	OHSEM	15	378
NAMM	All	306	LWWWDA	20	18	SMOKV-0	15	132
WASHUP	20	1800	UP2BAD	20	4	SM6NWL EA7ALQ	15	8
VESGCO	20	1320 878				OH2BHZ	15	2
WZFCR VESFEA	20	224	COUNTRY - OTHE	RS MODE	- PHONE	OH7LIM	15	2
NIBBI	20	150	CLASS — TRANSM	DMITTING				-
KW2J	20	54	HLIABR	All	2680			
K1BV	20	30	HKSFCI	20	30			
WOGOQ	10	1794	COUNTRY - WORL	-		COUNTRY - NORT	H AMERI	CA MODE -
AASEE	10	24			- rnumb	CW CLASS - TRA		G
COUNTRY - JAPAN	MODE -	PHONE	CLASS — RECEIVIN	(G	11494	KIFEZ WYKIM	At	10406 8020
CLASS — TRANSMI			JAS-8038QA1 UB5-073-3136	AI IA	11484 6594	WBUVZ	A	9020 9184
JASYAI - I HANSMI	All All	18574	OK1 22309	All	4212	KAIRR	All	4648
JASAHH	All	8300	OH6-401	All	2880	KePl	All	2880
JASGGD	All	7800	DNI.383	All	1476	K3MD	All	1886
JADVHI	All	5916	U85-077-529	All	1088	KW2J	All	1792
JHIKEN	All	4914	NL-8297	All	1058	AJON W7POF	All	1548
JATYCQ JABZQ	All All	3952 2948	UL7 023-406 Y2.8983E44	All	980	W7PQE K9WCY	All	1088
JR7OMD	Al	2948	12-89639-44 12-6223-MS1	All	990	NEW	All	784
JASEFT	Al	2160	BRS-52543	All	900	KAZPEF	All	400
JATTJ	All	2040	UP2-038-794	All	B12	VE2AEJ/3	All	306
JHSJYV	All	1802	Y2-EA/9002931	All	270	K3NTD	All	224
JR3WXA	All	1596	Y2-4406G51	All	234	AAGEE WSYCV	All	192
JH8GQZ	All	1558	SP-1151/PO	AB	224			50
JA1JGP	Ä	858	Y2-7215164	AI	156	KAZNIKO	10	144

- TRANSMITTING		UNUCEMI	40	12	-BUMINTR	
		LIAGCOT	40	2	JA7KM	
HARLCZ	All	8892	UQSGEC	40	2	_BLOSSK
LAOSAU	All	8352	LIRZRMB	20	800	JA1BSU
LA1DZ	All	7776	DAGE CH	20	594	JH7HLD
LA9DCI	All	7128	LIRISCRA	20	580	JASHCT
JK2PCR	All	5580	UASCEP	20	414	JAIBN
JP2NK	Al	5378	UWIYY	20	210	JAIBNW
_K2RDX	Al	4896	URZEU	20	208	JACOBI N
JKOLAD	AD	4814	UESFF	20	166	JACHEN
JK4PNZ	All	4266	LICITRE	20	106	SOAMS.
UWAPT	All	4104			96	JAOTME
DKSMAF	All	3504	UQ2GHG	20	90	JE1GBI
UAD-AD	Alt	3364		20		JA290PV
HA3EA.	All	2982	UKSPIGN	20	90	JASSUPV JASSUPV
UA3DUF	All	2960	UBSQIS	20	56	JANANY
UKODAH	All	2832	UBSCIDU	20	40	JARATUX
UKOAAB	All	2484	UBSQAP	30	2	JASZUX
LIANNN	All	2300	UR2RKS	15	308	
LIKAWAR	All	2166	UAGZBP	15	280	COUNTRY -
LASDCG	All	2180				CLASS — 1
UKSOBE	All	1870	COUNTRY -	JAPAN MODE	- CW CLASS	TISBGA
UKSQBE	All	1764	TRANSMIT	TING		HK3NBB
UKSXBA	All	1700	JHOFF	All All	11430	ZVZACZ
	AL	1872	JAKBIF	Al	7488	KHILI
CJB.AS	All All	1886	JAKYAI	All	0056	*07900
UK2BÇR	IA IA	1638	JARCWJ	All	6272	COUNTRY
UL7PBY	AT AB	1638	JASAQ	All	5704	— RECEIVI
JA4PWW	AZ	1696	JHBYY	All	5898	
JASTOK		1404	JATIC	All	5340	JA6-93301
JKSHAD	All		JESANS	AX	5290	UL7-026-199
JP28AO	All	1378	JESWOOA	All	4712	OK3-26694
UKBAAI	All	1312	JASGU	All	4428	UP2-038-794
UK36AB	All	1280	JH7WKD	All	3540	OK3-26327
UA3Q6P	All	1216	JARSW	All	3248	ONL-383
UW3UO	All	1088	JA7DOT	All	3120	Y2-8983-F44
UK2B8X	All	840	JHOKO2	All	2988	UB5-077-529
UK3TOO	All	792		All	2808	UQ2-037-259
UK2GAB	All	660	JACCYC	Al	2700	UB5-073-3138
UC2WAZ	All	660	JADKD	All	2550	HA8773
UC2AW	All	650	JH1KLN	Al	2670	Y2-7002-EA34
LASCEM	All	588	JH6HSW	AI	1232	
UC2ACO	All	456	JA4ESR			
LASFT	All	440	JH2HPO	All	1600	Check logs
UA4HDV	All	400	JR7811	AB	1584	AX6FS G600 H
UKOGBE	All	352	JR70MD/2	AB	1470	
_R2QD	All	340	JA2MFF	All	1360	OX3ZM PA3BL
JK9FEN	All	272	JR80JZ	All	896	UACSGJ UA12 UB5SBM UB55
JAOJEH	All	270	JATTJ	All	504	
V-7PCZ	All	129	JA7FAS	All	330	UQ2PG VK4NU
JF8FAL	All	70	JA1JGP	All	240	Y47ZG Y55XL
JR201	All	80	JA10YB	All	198	ZL2OW ZL4Q.

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JA7KM	All	154	
JEMISK	Aï	128	
JA1BSU	40	154	
AH7HLD	40	108	
AA3BCT	40	40	
JAIBN	20	770	
JA1BNW	20	E40	
JA38LN	20	378	
JAZDN	20	380	
JA4AOR	20	8	
JAOTIME	15	766	
JE1GBI	15	168	
JA2KPV	15	48	
JASRY)	10	64	
VAALAL	10	30	
JASZDX	10	16	
COUNTRY OT	JEDE HOT	E CW	
		E-011	
CLASS - TRANS	MITTING		
CLASS - TRANS	MITTING	5642	
CLASS — TRANS TISBGA HK3NBB	MATTING All All	5642 1664	
CLASS — TRANS TISBGA HIGNEB ZVZAGZ	AII AII 20	5642 1664 120	
CLASS — TRANS TISBGA HK3NBB	MATTING All All	5642 1664	
CLASS — TRANS TISBGA HICSNEB ZVZACZ KHBU	AII AII AII 20 20	5642 1664 120 90	. ee
CLASS — TRANS TISBGA HISNBB ZWZMCZ KHBIJ COUNTRY — WO	AII AII AII 20 20	5642 1664 120 90	\ss
CLASS — TRANS TISSGA HIGHBE ZVZACZ IGHBIJ COUNTRY — WO — RECEIVING	AII AII 20 20 20 RLD MOD	5642 1664 120 90 E — CW CLA	\ss
CLASS — TRANS TISBGA HISNBB ZV2ACZ RVBIJ COUNTRY — WO — RECEIVING JA6-93301	AII	5842 1884 120 80 E — CW CLA	ASS
CLASS — TRANS TISSGA HKSNEB HKSNEB ZYZACZ KHBU COUNTRY — WO — RECEIVING JA6-933061 UL7-0206-199	AII	5642 1664 120 90 E — CW CLA 7820 2520	ASS
CLASS — TRANS TISSGA HIGSHBB ZVEACZ KHBU COUNTRY — WO — RECEIVING JA6-873011 UL7-020-199 UK3-28994	AII	5642 1664 120 90 E — CW CLA 7820 2520 1152	ASS
CLASS — TRANS TISSIGA HICKHISSI ZYZACZ KHISU COUNTRY — WO — RECEIVING JAB-923051 UL7-026-199 OK3-26984 UP2-038-794	AII	5642 1664 120 80 E — CW CLA 7820 2520 1152 1064	199
CLASS — TRANS TISSGA HICKINGS ZVERICZ ROHBUJ COUNTRY — WO — RECEIVING JAB-9230-1 U.7-026-199 US-26994 UP2-038-794 UN3-93327	AII	5642 1684 120 90 E — CW CLA 7820 2520 1152 1084 678	ASS
CLASS — TRANS TISSIGA HICKNIBS ZYJANCZ HOHBJ COUNTRY — WO — RECEIVING JAS-8730-1 U.7-028-199 OIS-26984 U?2-038-794 OIS-36937 OIS-36937 OIS-36937 OIS-36937	AI A	5642 1664 120 80 E — CW CLA 7820 2520 1152 1064 676 548	ASS
CLASS — TRANS TISSICA HIGHIED 21/26/C2 10/80/1 COUNTRY — WO — RECEIVING JAS 9730-1 UJ-7620-199 (VS-26994 UP2-030-794 (VS-26994 UP2-030-794 (VS-2695-794) VS-2693-744	AII	5642 1884 120 80 E — CW CLA 7920 2520 1152 1084 578 546 408	ASS
CLASS — TRANS 1198Cta HICHIRD 2V28/CZ 6V8UJ COUNTRY — WO — RECEIVING JAS 20301 U.7-020-199 OK3-3694 UP2-038-794 OK3-3694 UP2-038-794 OK3-3694 UB5-077-529	AILD MODI	5642 1664 120 90 E — CW CLA 7820 2520 1152 1064 576 646 408 352	ASS
CLASS — TRANS TISSICA HIGHIED 21/26/C2 10/80/1 COUNTRY — WO — RECEIVING JAS 9730-1 UJ-7620-199 (VS-26994 UP2-030-794 (VS-26994 UP2-030-794 (VS-2695-794) VS-2693-744	AII	5642 1884 120 80 E — CW CLA 7920 2520 1152 1084 578 546 408	res

JASAT

Check logs were received from AXSPS GSDO HANX HASPA LATH DHISGO OKTIAR DK1_DJ OX32M PA3BUP PA3CWR SMBAWA SPBAZT UADCCD

ONSIM PASBUP PASOWY SMBAWA SPBAZT UADOCO UADOSGI UATZOW UABESN JABHYL LABOO UABOS UBSSBM UBSSG JBSUDG UBSUKO JK\$DAA JK\$LMB UDIZPG VKKNUN YZMNG YZXSG YZRU YJDOCOM YATXN Y4TZG YSXX, YBIZA YOJOK ZIJBJV ZIZAGS ZIZAVO ZL2OW ZL4CL ZW2VH

INTERVIDIER WATCH



Bill Martin, VK2EBM

FEDERAL INTRUDER WATCH CO-ORDINATOR 33 Somerville Road, Hornsby Heights NSW 2077

You may remember my reference in this column last month, to the alleged intruder NPG which was listed as San Francisco Naval Radio, and was heard working vancus smateurs on 21 001 MHz

I am pleased to say that I have learned that this station was in fact conducting his QSO's legitimately, but, in my ignorance on this occasion, I assumed him to be an intruder. Many thanks to Robin VK7RH, the VK7 IW Co-ordinator who with his usus wealth of information, set me straight on this one. This station, "NPG was in fact San Francisco Naval Radio, and was working in accordance with US Armed Forces Day Special Defence Department Operational The operations are usually at band edges, and the stations, such as NPG WAR, AIR, NPO NSS, etc., work split frequency with US amalours. This happens on the third weekend of May each year. So file this one away in your memory banks? More information in QST, May 1984

Interesting letter received from Gib W7JIE, the IARU Region 2 IW Co-ordinator Amongst other things. Gib says that the Voice of America has retired an ancient transmitter which has been causing QRM on 15 metres for years, and the prime factor for its replacement was the numerous complaints received via the USA Intruder Watch Bob Knowles ZL1BAD ZL6IW, the Region 3 IW Co-ordinator, has again been busy furthering the cause of the IW Bob enjoys the privilege of having a second callsign (ZL6IW) which empowers him to speak to non-amateur stations, (viz intruders), and politely ask them to QSY. His efforts have culminated in the removal from the bands of RGH-85, a USSR signal (F1A) on 14 169 MHz and BOZ, a Chinese RTTY station on 14 145 MHz Well done Bob!

W7JIE makes the point in his letter that I have often made myself if you are working a particular frequency, and an intruder comes up, DONT QSY This is giving in to the intruder station, and suits him right down to the ground. Stick to your guns, and give him a hard time Even with your QRP transmission, experience has shown that often this has the effect of ORMing the whyder station. Don't show him any sympathy shouldn't be there in the first place: assuming, of course, that you have established, BEYOND A SHADOW OF A DOUBT, THAT HE IS IN FACT A BONA

FIDE INTRUDER: Don't get caught and QRM one of your mates conducting a QSO in an existic mode to which you are unaccustomed? Procegation reports at hand at the time of writing

(July) show that conditions for DX on HF should be pretty miserable for the next six weeks or so. When this column appears in the September issue of AR, hopefully conditions should have emproved. A great pity that improved conditions for amaleurs will also favour the intruders. All we can do about this, of course, is to continue to support the Intruder Watch, and hope that the DOC takes some notice of our protestations. See you next month, and good DX.

4R





110

SATELLITES FOR EDUCATION Satel ite communication came to the Austral an Maritime College on 15th June 1984. That day School of Engineering staff Michael Colinson Geoff Wests, John Nash and the Head of the School, Drughn Cannell together with representatives from the University of Tasmania Hobart TAFE and the TCAE conducted a maider broadcast from the AMC. They

used the satel decommunication term na installed in the projection room of the AMC and tor um

The AMC has now joined in the PEACESAT network comprising a wide range of educational institutions and community organisations plus twelve other stations spread across the Pacific Islands La Trobe University Melbourne is the co-ordinating station for the Austra an members. Launceston is the galeway stat on for Tasmania

Satellite communication has many advantages. It s extremely cost effective, any number of stations can participate at one time and it's idea for distance education Indeed the West Austra an Institute of Technology (WAIT) has been using satelife communications for this purpose regularly this year

The Saterlite being used by PEACESAT is a NASA geostationary one launched in 1966, situated over the west Pacific. When this satel ite expires, educational institutions hope to gain access to AUSSAT an Australian domestic sate lite to be taunched in 1985

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ALICATURA DICHICIETTEMI

Joe Baker VK2B.IX Box 2121, Mildura, Vic 3500

Ever sat in front of a typewriter with a blank sheet of paper in it and not knowing what it's going to look like when that first page is full? I think that everyone who has ever dared to express himself in print has had that expenence, and I mino exception. So shall we begin with the weather, which might be a good starting point

Some of these columns have been written in the intense heat of a Buronga summer when it's not unusual to have 44 ' Celsius at the end of February And approx mately six months later - the middle of the year as I write this at 3.25 am Friday 22nd June, the temperature on my thermometer in the next room is more than 6° helow zero Cersus. The sooner we get over this midwinter bit the better, and come to

think of L we are now at the midwinter solstice. One of the early signs of the upcoming end of winter that I look forward to is when I hear the football commentators talking about the upcoming "finals". and the end of the footy season which gladdens my

heart as well as he ping to thaw me out I was very pleased to hear tonight on 80, that Barry, VK3PGD from Wendourse is now very much on the mend following his successful operation a few weeks ago. Prior to this, when Barry used to come on the air In the early morning hours it was by way of therapy to help him pass the time as he sometimes was in considerable pain. Another requiar who's now well on the mend is Bart, VK6SE Perth, who also was recently operated on Still having medical problems, (and for this reason not being heard as we often used to hear him) is Bronte VK5KV of Klemzig South Australia. Hope you are better by the time you see this Bronte

One of nature s gentlemen is Mike, VK3KBW of Mildura just over the river from me. Mike is very interested in tracking the weather satellites and he siguilding a special serial so arranged that he can receive the weather pictures no matter where the natellite is.

For some considerable time. I myself have been monitoring the satel ite frequency of 145.828 MHz tisted in the 83/84 Cailbook on page 153 as being the UO9 beacon 1 frequency Telemetry in short bursts has occasionally been heard, usually around 1315 to 1330 UTC and again anyt me between approximately 1700 and 1830 LTC. Occasionally I thought - heard a voice with figures. Later in a BBC programme called "Waveguide" (which replaces the old "World Radio Club) it was stated that UO1 and UO2 are also on this frequency and the fact that attempts were to be made to get UO2 to transmit its data in synthesised voice That doubtless is what I have been hearing. The BBC asked those interested in getting more information about these satelities to write to them and all letters would be forwarded to AMSAT UK

VK3DMZ told me in a QSO on 88 early June that frequencies to be used by the specelab to be launched in late June - (according to his monitoring of W1AW on CW on 21 080 MHz) are as follows: 3.860, 7 185, 14 295, 21 390 and 28,660 MHz. Thanks to WK3DMZ

A few nights ago on 80, while Des VK3BSB (Paynesville, Gippsland) was conducting the Cocktail Net, a CW pest sending a series of Vs. and no calision started to so mess up the net that all decided to shift frequency. The pest followed them, forcing Des and the gang to QSY to 7 MHz. Later, while I was challing with Alec VK2KAH of Lightning Ridge, the pest came up on us. We QSY'd but the pest still followed However when I gave Alec the nudge to try upper sideband, we managed to lose him for a while, and got quite a bit of conversation over before he again eventually found us. Speaking with Mike VK3KBW, Mike said that he thought that the same person may also be responsible for jamming some of the RTTY

What makes iduots like this fellow do what they do? I'm aware that when we by our chat, acknowledge their agreence when they harrass us, we give them exactly the sort of high that their distorted mentality needs, but it's hard to ignore them, and they know that they have a reasonable chance of getting away with it But given enough rope they might eventually get

themselves caught, for the monitoring stations have beg ears and much equipment

It's 4.05 am here now and the satellite on 145.825 has just burst through twice or three times with its telemetry sensi Unfortunately I have no means of decoring this telemetry if I can receive this signal on my FT208 with its rubber ducky antenna, it should encourage anyone with much more elaborate equipment to livy for it. The BBC said that they also could receive it using a hand held set on the roof of Bush House in London

I've had a wonderful and most encouraging "on air" response to some of my previous "Listening Arounds" - particularly those in which I wrote about my time on the wartime receiving station run by the Sydney Daily Telegraph and my expenences as a rookie signalman at the Dubbo Army Camp. Those who liked what I wrote may be pleased to note that there's more to come and I will include things that happened to me as a signalman in the Northern Territory, and in the Fast Indies (Morotai Island). After the end of the war. ex-servicemen were asked to write of their experiences which were to go into a book called "Khaki and Green My offers to contribute at that time were rejected, so AR will be getting an "exclusive" no doubt Within a few days I'll be in Melbourne again, bei

from down there for medical examination and I'll have my FT208 with me. From my motel room I will be able to no through the Melbourne repeaters, and probably some stories will come out of that visit providing something to write about in future column Attention you computer freeks. Be it known that from henceforth I am trying to colton on to all the computer jargon that I hear on air these days and have decided that before some kindergarten schoolkid latest toy it's high time I got myself one. I'm starting off on the bottom rung with a pocket calculator

but I'll get there no doubt 73 for now from Joe VK2R-IX

From .loe's Photo Album



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WARRINAMSESS ASS

The Warmambool Amateur Radio Club recently particle country by all between particles and the means of funding the Warmambool two metre repeater

(shown in the foreground of the group photo). Twentyfive ameliaus attended this meeting. It was decided at this meeting to run another test from the summit of Mt. Warmambool, which was carried out the next weekend using the same power and antenna as will be used in the final installation. Digger VK3BFF and Mark VK3OX carried out this test. (Picture shows

Mark VK3OX using the transmitter) All told, thirty stations all over the Western Zone called in with reports This site will cover most southern areas not serviced by Chernel 7. Mount William

The frequency has been allocated for the Wa Outrad 147 050 MHz Input 147,650 MHz

SUNSHINE COAST ARC

The Sunshine Coast Amateur Radio Club meets on the first Tuesday of each month at the Bil Bil Public Hall. The Club Net operates each Thursday evening at 0930 UTC on 3.595 MHz, changing at 1000 UTC to 28,400

Clish Award is "Palinan Award"

SOUTH WEST AMATEUR RADIO SOCIETY

The Annual Convention of the South West Amateur Radio Society for 1984 will be held at Young, New South Wales on 29th and 30th September The Convention site is the Young Showground. The programme includes Trade Displays, Foxhunts, various other events, displays and competitions. Further details of the programme will be announced

on Divisional Broadcasts. Accommodation requirements for Hotel, Motel and Caravan Park should be forwarded as soon as possible to Peter Page VIC2APP, Stoneridge, Monteagle NSW 2594. Phone (083) 83 6206.

FOWER LINE INTERFERENCE SURVEY



The National EMC Advisory Service would li hear from any Amateur Radio Operator Short Wave Listener or other interested person who is suffering excessively high "power line" noise (PU) to reception and has been unsuccessful in obtaining nedial action from the authorities

We require as much information as possible; for sample, Does it affect your TV? Frequencies affected, Level of noise ("S" meter reading " possible), Distance of antenna system from nearest HV (11000-66000V) power line or equipment. Please direct your report to:- PU Survey, P.O. Bex 300, Caulfield South, 3162.



SAM MALAYTAON AR4 DIMIGION

John MacPhoe EORWARD BIAS EDITOR 36 Kauel Street Torreos ACT 2607

By now students that sat for the Aurant average should blue received from require. To those that accord nave received men results. To mose this peaces, my 808in next time. If any student has any comments about the sections held in Vict or what they would like added to the existing programme, please don't hesitate to write to me at my OTHR.

As the ACCP lectures have concluded for 1984. I wish in thank, on behalf of the Committee, Gler, Tour for his very successful lectures and untiring efforts in his mie Thanks snam Glan

The NACCP lectures are very well attended and we have already had very good results in the previous exams this year. The lectures will conclude in News er for 1984 and we want in thank Ted Radrillia VKITR for his excellent efforts size. Thenks Ted

"VK1 INTRUDER WATCH SERVICE"

A request has come from our intruder Watch committee man, Grahame VK1GP, concerning Moscow Navai Radio — Callsign "UMS" Grahama reports the "UMS" has long been an intruder into the ampleur hands in summer he uses 14 141 kilds and winter switches to 21 PS2 MHz: "LIMS" is listed as

As I indicated last month, a, of of time has passed

since this column becan, and I have started receiving

enquiries from new novices and octental Brass

Pounders, on subjects which were covered some time

ago. So we il go right back to basics this month, and

Establishing a contact on CW is basically no

different from phone operation. There are only limited

wave to do it - one can cal "on sked"; one can make

or answer a CQ cal, one can tall-end a QSO in

progress The first option a mentioned just for the

record, but as on phone, there is an art to making or

If you are calling CO the traditional three by three

It's called a 3 x 3 because as you can see, the CO is

sent three times, followed by DE and the sending

station a call sion sent three times. Don't worry about

conditions and your expectations of petting an

answer For example of the band is empty extending

your call increases the odds of someone hearing you On the other hand, if you have heard someone tuning

up or the frequency has just become vacant alone by

one call may be adequate. If you are using a suffix,

such as "/QRP" it severally lengthens the dentification

portion of the call and it doesn't hurt to stick one more

CO in before AR, eg. "CO CO CO DE VK5FN/QRP (three times) CO AR" This is done so that a station

picking you up during your identification doesn't

have to wait for your next call to know that you are in

If you are answering a CQ you need only send the

other station's call once, because the odds are he

the "AR K" for now, we I cover that later Calls can be longer or shorter depending on band

call is your basic tool CQ CQ CQ DE VKSFN VKSFN VKSFN

Morrow Naval Radio by Bacusaciae 11 132 and 11.140 MHz in the confidential frequency list published by Calley Associates terromounted "LMS" has been lieted as the inter of 21 032 MHz in the latest one. Relaminal transaggey list and Moscow is appearably Indoor

to establish a lanitimate claim to the francescu Bill to establish a regional ISW Co-ordinator receivable a connected affort he made to remove the oversoon from the hards "UMS" transmits RTTY at various smeath and shifts, frequency shift keyed Morse and CW." VICI negative may be impressed to Grahams VICI OR

at the monthly meeting or by nost OTHR Theoles Genhamo for your information and boost dithe efforts of all VK1s will help remove "UMS" from the

The following item was written by John McKendrick

"As a mouter on 20 metre SSR and PW of the no a regular on 20 metre SSB and CW off the ouestion is asked. "Where are the rest of the VX1 " - "Haven") unriged a VX1 for those years" Openings for VX1 are fairly predictable this time of year 2100 LTC short cath Europa and LK loan nath South America, 0700 UTC Long path UK and Europe 1100 UTC short path US (East Coast) and Ceneria USA (West Coast) 21 MHz 0130-0230 UTC good ananinna 40 matrice enruged 7 180_7 190 the US is exoliwarded on a wire at 1100 UTC 80 metres has proved noise but interesting diagna the neriod 1100-1300

1000 So how whout a few more VV1 a telling up anace on our part of the spectrum!

A few kines on what to see when visiting VK1 — Black Mountain the Australian War Mamorial New and Old Parliament Mouses I also Rudou Culton the Mational Library the High Court and Lamon Home. stead to name a few. It is always a good idea to book ahead for accommodation in Canbarra - there are many cond motals hotals and caravan narks but the ACT is popular — particularly in the school holidays. Bring or buy, a good map - navigation can be a ombiem or nive a call on 2 metres 146 950

Thanks John for that report. If you have anything to put into your column, please and it to me OTHR.

Holli next time. Good Health and Good Du ---.lohn

AST



talk about establishing a CW contact

answering CO calis on CM

OUNDING BRA

or omeions, later). VKSEN DE VKSYYZ VKSYYZ KN Keep in mind that you don't even know if he can copy you at all yel - you may be S2 to him even though he's just blow your front-end!

In fail-ending it is important to observe the same miles as on ohome — he sure the chancel is clear (in other words the stations must be finished not finishing), and fry to determine whose frequency if is The trick is to be sure to wait long enough not to interfere. But to get in before the other guy changes frequency or shuts down. And now for a word about no cedural symbols or

prosigns, (such as AR and KN as used shows) Procedural symbols are letters or special symbols which are used with special meanings in CW working K. for example, means "over to you", or just "over Some prostons are not letters at all, but sound like two or more letters run topelher. Hence the line no top of them (oversining)

AR, for example, is how we write the symbol which

is sent as -- (di-dah-di-dah-dit), or the letters A and R without a space between them.

Probably the least understood of all procedural symbols are CT and AR On balance CT is probably overused and AR misused. CT is generally understood to be "the commencing signal", but there are only two places if really needs to be used - in the DOC Morse Code examinations, and in formal message traffic. It really has no place in the ordinary QSO, and its use before a CO call is superfluous. It means one is about to send some sort of information, but if a receiving station has coved the CT he has already begun to copy information. So why use it at all in a QSO? AR is generally understood to mean "finishing

signal" but it has a more strictly defined meaning as "End of Message" There is no consistent pattern in its usage R can be used after a CO call as an invitation to any other station to transmit, and in that case does not need to be followed by K. Of course it goes within saying that CQs are very often followed by AR K. AR

Marshall Emm VK5FN GPO Box 389, Adelaide, SA 5001 does not have to be used at the end of each over

Some ops put if before the call signs, some after But if it is used after the call a one it is again a non-specifi invitation to transmit, and if it is followed by KN (named station only to transmit) then you have a ction I generally follow the Jenanese style and out AR hefore the call sons to indicate the end of the actual message as opposed to stalion denti-

And now for a word about speed. The Golden Rule is. Call at the speed you went to work, Answer at the speed of the other station or at your own speed if he is feater If everybody does this, you will never ask or be saked QRS (that's the theory!)

If you have absorbed the above, you should have no trouble establishing contact. Think it over, and if the above procedures make sense to you, use them and don't worry about the other guy's aloppy procedure.



Question: What does a persona computer, a shoe and Morse code have in common?

Answer Combined, they have opened a new world for Raymond WA2GXI, and allowed him to live a fuller life. Ray lost his sight and hearing at a very early age and relies on a home computer to keep personal files. To use his computer. Raymond activates a device inside his shoe that was developed by an electronics engineer and student. This device transforms the alphanumeric information that appears on the VDU into Morse code impulses that Raymond can read with his

Adapted from QST May 1984.

knows it fairly well and just needs a moment or two to change over and fine-tune your signal. Send your own call at least twice (depending on conditions) and conclude with KN (more about procedural symbols, Page 56 -- AMATEUR RADIO, September 1984



K2 MINI BULLETIN

Tim Mills VK27TM VK2 MINI BULLETIN EDITOR PO Box 1066, Parramatta, NSW 2150

TO BE DONE

1984 is fast disappearing and with spring starting it is time to undertake a, those projects shelved during winter. There are however two important things for you to do — the first is to post off your RD log 1 it is still in the shack and the other is to attend the Seminar at Amateur Radio House on Saturday the 22nd Sentember It is planned to have four speakers. The programme will start at 10.30 em, with a break for lunch and a mel afternoon finish. The final programme was still being formulated as these notes were being compiled. The broadcasts will advise and remind you pearer the date.

Besides the Divisional voice broadcast the ANARTS roun conduct two transmissions each Sunday in the group conduct two transmissions equit outloop ... a... RTTY format on ™F with relays as well as vis VK2RTY 6675 in Sydney. The respective news compilers from both programmes exchange information on a weekly basis and include items where practical, in both bullretins. It still helps if you want your club or group item in both programmes to send a copy to each news address ANARTS, PO Sox 880, Crows Nest, NSW, 2065.

VK2WI, PO Box 1086, Parrametta, NSW, 2150.

Coming exercises include cycle race on Salurday

8th: Swiney Marathon Sunday 9th and the Simulated Emorgency Test over the weekend 15/16th September Outward Bound Canoe Classic on the Hawkesbury 13/14 October The July Batemans Bay car rally was cancelled at the tast minute due to continued rain over the course and is being rescheduled to a date later this year Enquiries to WICEN may be sent via the Divisional address or to State WICEN Committee, c/- PO Box 154. Rosmillo NSW 2089

ABUSED REPEATER

The majority of amaleurs are aware of the continued abuse on the air and in particular lowards the 7000 Dural repeater. The subject was an agenda dem at the last AGM. Earlier this year the Minister for Communications, in a letter of reply to several amateurs who had lodged complaints, indicated that the problem has been resolved. Unfortunately, the problem had not been eliminated and despite constant reports to the Department no apparent successful action appears to have occurred. Divisional Council has again brought the omblem in the notice of the Minster and urnes all amateurs to do likewise. Only the weight of numbers will have the lasting desired effect. Please include a copy of your letter to the Divisional office for information. Much of the abuse is directed at the Institute.

OCI CADDO

The disposal of cards held for longer than two years has been continuing from the VK2 Bureau. Continuous mands have been included in the broadcasts and has resulted in many enquiries as to cards held. Even with the response there are still over a 1/4 million unclaimed cards for over the two year period. There are also many for less than the two year period which are also up claimed. If you have not recently advised the Bureau of your card handling requirements - even if you do not collect - then please send off a SAE today to enquire or advise Have you had a callsign change? Then advise the date of change Write now to VK 2QS, Bureau, PO Box 73. Terabla, NSW, 2287 Another request re cards If you have made arrangements for them to be sent via Parametta it was on understanding that you would be able to call in and collect. The Administration Secretary is not in a position to go and check the drawers to see if any cards have errived for you. If you cannot call in then it is better to make errennements for the Bureau to nost them to you

If you do not have any printed QSL cards and you need a few to send out replies then enquire from the office about the preprinted ones available for purchase All you need to do is overprint your personal details.

Best doing until next month



VK3 WIA NOTES

Jim Linton, VK3PC DIVISIONAL PRESIDENT VK3 DIVISION



BOTARY HEARS ABOUT AMATEUR RADIO

About 25 members of Rotary international listened Intently to what the W.A Public Relations Officer had to say He was guest speaker recently at a luncheon meeting of Rotary's Thomastown branch. They heard about the history of our hobby, its role

during natura, disasters, the community benefits, and how anyone from the age of around nine years to 99 years can be involved Apart from helping public awareness of smalleur radio

- the speech is likely to see future radio amateurs among Thomastown Rotarians and their families. A reporter from a local newspaper attended and wrote a story for the Rotary publication. Rotary Downunder" A report and follow-up story has been submitted to publicise the hobby further

As part of the on-going public relations campaign by

the WIA in Victoria a list of Returned Services League members is being compiled The idea is to publicise the hobby of amateur radio as a lessure-time activity to returned service men and women many who are now retired or will be retiring

within a few years. If you're an RSL member in Victoria and would like to assist the WIA with this project, get yourself on the **FISLAVIA IIal**



Contact the Institute's public relations officer via the WIA Divisional Headquarters.

OUR HOURY IN VIETURIA-155 The WIA through its zones and member clube is

participating in Victoria's 150 anniversary celebrations. A special callsign VI3WI has been reserved for use by the WIA from November

It's hoped zones and clubs will activate the callsion to spread our hobby's involvement in official colubrations throughout the state



Logkerping and QSL card writing would be done by those using the callsign on a rostered basis, with dupli cate logs and completed cards being sent to the Victoria 150 Award Manager

The callsign will be sought after on DX bands, and the aim is to have it on air for six months from November

VTAC ELECTIONS

The following were elected to the Victorian Technical Advisory Committee at the VTAC annual general meeting

Co-ordinator Peter M II VK3ZPP, Col Pomrov VK3BLE (WICEN), Steve Harrington VK3BYI (Working Bees), Ken Paliser VK3GJ (Programmer), and David Furst VK3YDF (Packet)

Peter VK3ZPP will also handle the portfolio of Broadcas The VTAC and its ex-officio members - the repeater

committees throughout the Division - have been extremely busy during the past year Three new repeaters have been licensed and sub-

stantial upgrading work is continuing VTAC has also been assisting the Vic Div Council, the

Broadcast Committee, and WICEN on technical metters



CORDLESS TELEPHONE BAN The Federal Government has banned the import of

cordiess telephones not approved for use in Australia Industry and Commerce Minister Senator John Button has changed customs regulations due to the import of a large number of cordless telephones

which did not comply with DOC standards He said the telephones interfered with television reception and those using high power could also cause interference to aviation communications

AMATEUR RADIO, September 1984 - Page 57



VIZA WIA NOTES

Bud Pounsett, VK4QY Box 638. GPO, Brisbane, Old 4001



chatting with VK4WIA News Reader Bonnie.







To guide people to the Barcfeet Venue, the indooroopilly High School Club members, Don VK4BDR, Col VK4AIS and Terry VK4ATH talked them in on 2 metres and HF. Some interstate amateurs could not even pronounce "indoorpoplily", let sione find it!

The man behind Barcfest 84, Dave Prince VK4KDP caught at the Barcfest keeping an eye on things.

Federal Secretary, Reg Macey, eigns the visitors/attendance book at the May meeting of the Queensland Division. Reg was in Brisbene as guest of the division to attend the 1984 Radio Club Conference.



ENVARATER GERMETER VARANTE Naracoorte ARC. Information from Ray VK5AVR, the

At the Clubs' Convention in April I saked for some Input for this column from the Clubs and I am pleased to say that this month I have received some. Henry VK8HA sent down a copy of "Ground Wave" the Darwin ARC magazine. The Editor Phil VK8KJJ had me chuckling

over several of his humorous lines, perhaps he should take over this column? On the serious side, the Club is now "firmly entrenched" in an area within the Soorts House complex at Fannie Bay and on his return from VKs 5 and 3. Henry was happy to discover that an Antenne Farm had appeared" at the complex in his absence. Their Novice Course, which started on 10 May has seventeen students and almost 50 percent are ladies! So we shall look forward to having a lot more VKR VI e in the near future

I recently taped a phone interview with Robyn Brown of SSE a commercial radio station in Mt Gambier, on the subject of ALARA and amateur radio in general, so ?

outgoing Secretary, is that their new President Is George VK3ALS and Secretary Rob VKSET The club is going well at present and their best kept secret is out of the bag - like Darwin - a new repeater is imminent!

The South East Radio Group (better known as SERG) are still recovering, and patting themselves on the back from what was, by all accounts, a most successful Convention at Mt Gambier on the June long weekend. Even the weather was made to order! The aggregate winner of the events was Colin VKSACE and the winner of the Club Trophy was the North East Radio Group of Victoria. Congratulations to all concerned especially the organisers.

59 Albert Street, Clarence Gardens, SA 5039 hope that it will have generated some Interest in the

Jennifer Warrington, VK5ANW

David VK5AMK advises that the ESC Committee now has kits of the "Wireless World LIOSAT Telemetry Decoder for \$40 (plus postage if outside SA) - also, he should by now have the 2m Mast Head Pre-amp Kit

using BF981s. All enquiries via GPO Box 1234. Adelaide, please We have again been invited to participate in the Electronics Expo at Morphettylle racecourse from 2nd-4th November and will be looking for volunteers

passed the Sma DIANY DATES 25th Sept — Display of members equipment 23rd Oct — Des Clift VK5ZO, will speak on 'Microwave

30th Oct - Buy and Self.

Also running a Novice Course at the present time is Page 58 - AMATEUR RADIO, September 1984



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LETTERS

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MEET THE TRAVELLERS NET



Norma Williams and OM Keith VK6KC
This photo should interest the large number of amateur operators everywhere, who have used the 20 metre

teur operators everywhere, who have used the 20 metre Travellers Net on at 0300 UTC every day since about 1969

VK6KC of course started it all — hence the name 16 Kilo Charra Travellars hell Arthur with his favorable location near Perth and beam antenna, usually conducts the net in a very polished and efficient manner Keith is most shayes standing by to assist, offer advice and steer operations to GSY for person to person contacts. There are many other

helpors in other States — VK3YK probably the best known 73 Keith Scott VK3SS, 34 Henry Street, Maffra, Vic. 3800.

HISTORICAL MATTERS 'With Horse and Morse' Keast Burke

I would appreciate any reader who has access to the above book to please contact me QTHR. This book deals with the activities of a group of

Australian signalmen who provided communication by radio, Whrefess', in the Miccie East during the latest part of Word War! I baliser that these horses carried all the radio equipment of the sed-contained unit and that David Garisand of Birsbane was a member A copy once held in the Birsbane library services has been lot ! Would appreciate readers checking their

Ioca. Ibraries Thanks in anticipation.
Peter H Brown, VK4PJ.

VK4 Divisional Historien.

ALAS AND ALACK -- NO GO!!

During 1983 I decided to update my radio equipment. After all it was World Communications Year, and any excuse is better than none, XYL is being what they are I chose *Brand A* HF SSB transceiver celly recently arrived in this country, and revewed in glowing terms in one of our Nettona magazines. Lidrove driver to Brissbarie and creaming mesself to the

salasperson cheque book in hand I will have one of those as digrands bufferst dial please connect is to the 240 volts and lat us see if this baby works good. I'm sorry Sr but this store does not have lacifilise to demonstrations he said. I did not insist which was wrong move number one, but you know well what state your mod is in when you are buying a new rig you, really are going through a darty page; and should be coded up for your own safety. So parted with my money and returned to QTHM.

With trembling fingers I attach the coax from my THBDXX, earth wire 240 VAC external speaker system. Control yourself read the instruction book first which I do and at some length. Comes the moment.

Pege 60 — AMATEUR RADIO, September 1984

lights, camera, action. Oh my God, nothing but muffled audio, the Simeter does not move, in the transmit mode no drive. You have bought a lemon.

How many of my fellow amateurs have had the expenses and the resulting bitle disappointment And then the first of analy STD phone calls to the sales person who is expenditure, but whose tone is what's more purposed. "Expenses mallurison has resulted epidemic proportions in this area. Three instancies that month: Bland A Regulatio of the line HE Itansceiver competitive on USB Brand B Oue-Band VHF-UHF baseovers, vote synthesison now pland C Flagging."

transcewer, voice synthesizer no-go. Brand C. Flagship of the line HF transcewer power supply fault. Conclusions: That Murphy's Law is operating strongly in JA-faind and that standards of quality control and final factory inspection have slipped. These sentents have been expressed in windows to those them.

concerned. Yours succerety.

Joe Ellis VK4AGL Burnside Road, Nambour, Qid 4560

CONTEST ERRATA — 18MHz Last year my contest calendar was marked 15-16th

Calay year miny October Common was managed 50-50-October for the VKZL CW Contest as given in the August and September AR Contest Calendar' So I planned to drive on the long weekend of 8, 9, 10 October to Mt Gamber and SW Victoria Reading my October AR in Mt Gambier. I saw the

Contest Catendar date had been changed to 8-9th October, and it was nearly over I enter most CW contests, allowing a few days preneartion to mad the niles, and pel consecsed. After

arriving home I lound the rules and confirmed the conleet was that holiday weekend.

This conteal is important in VK.ZL. as the rest of the world work us, and we may ock up some new DXCC.

countries
The contest missager has just made another metalale.
In June 1984 ARI the Contest Catandar shows the AR
Astan CW Contest with the + sign to signify it is uncontimed for the 181-19th August 1984, yet on the next
page. the 25th All Astan DX CW Contest rules are
published, the dates being 25-25th August 1984.

On the 18th June I recovered my WW WPX CW 18th conticate for the Inst VMS. On 18th June my 16-11 March 1848 BERIU CW logsheeth were returned to me ween though costed to GBCU or Corydon, as per five nulse on page 46 of February 1964 AR, also m ARPA and CD magazines. The envelope was statinged underweated for resison stated "return to sender." Surely even death or a change of CPT outplin not step a very popular contest. Loaining two contests in about swimmelts is beyond a julie.

On page 5 of April ARI, tread with pleasure, that the WMR is suggested, activity days period for the WACC bands, and also to introduce an award certificate for WARC bend operation in am pleased to see the update of the countries allocated to these bends on page 17 of June ARI. There are a tew more DIXCC countries active on 1888/bz:

C21, DJ etc, DI, YV5, F FO8, FR7, G, GM, GW, HB, I, LA, OE, OZ, T30, VK, VK9 Cocos Keeling, VU2, VP9, YU and ZS.

73, Lindsay Collins VKSGZ, 12 Park Avenue.

Rosslyn Perk, SA. 5072. We now have a new contest manager Editor

COUNTER VIEW

I write to counter the view of Sam Voron (letters June,

AR) that the possibility of increased EMC problems is no argument against our seeking 1.5 kW PEP output privi-

leges for full call amaleurs in the fourth paragraph Sam writes 'Interference?' it does not matter if 1 or 1000 watts causes the interference the actions to be taken are in our Regulations

Book* The interence here is that if it is not the amateur is fault then he should not worry about it. Bed thinking, surely!! Whenever an amateur is accused. rightly or wrongly

of causing interference it is definitely a matter for conciern, affecting not only those directly involved but also the image of our hobby as a whole A good public mage is of benefit to us all. Anything

A good pubits mage is of benefit to us all. Anything which degrades that image is to be avoided unless there are powerful arguments for it. I suppost that 6d8 increase in power is not a powerful.

argument, even for the emergency preparadness aspect Sam mentions. Such occurences are rare and few demand the extra 60%, but the disadvantages — more EMC problems — are permanent. Some think that the increase is only minor so the

disabinatingsis must also be more 10x of Surviy I am only the only one to hear such comments as "I resort on the only one to hear such comments as "I resort on the insex as the XYL is watching tell as one noty using 100 west?" OR ""' we had it for IVI procheme serve i dotamed my fall call." In short, EMC probleme serve is consens more than propriomizely to the "increases in power That is only my common based on comments on ar Qualified option on this point should be sought.

The new legislation may improve the immunity of the properties of the properties of the comments of the point the properties of the comments of the comments of the properties of the comments of the comments of the properties of properties properties of properties pr

enistranment equipment but by how much and when? In the meantime (and after?) we must ave with the problems of a crowded RF environment. I am not edivocating a "meek and mild" attitude. I wish only to invact a lidit pausion account the view that

being in the right is all that matters Yours sincerely, David Bell VK28BT.

7 Rugby Closs, Wyoming, Gosford, NSW 2250.

VHF IN EMERGENCY

I wish to pay fribute to the excellent coverage of the 2m repeaters in Victoria and to the wonderful help that always seems to be available from the amateur ranks when disaster strikes. During a stanged six day four whee drive the brough

country is planned an any lour wreas of the Howitt mountain country, my son Brien a friend Ken De Vos amyself had the mislorfune to break an axis which left us unable to move our vehicle. A new axis was required all other parts being re-usable. The incation was about 15 km north of Wonnangelita.

Station on the Wonnangetta River with high mountains on all sides — not a good location for the only relocaequipment we had — 2m. Having farming relatives in the Barmidake area and being about their funch time; it seemed that this would be our best chance of getting help. On checking a number of 2m repeater frequencies.

the only response was the Wodonga repeater, VKSRNE called for a phone message to be passed, with an immediate response from Stan VKSBSR After explanation, Stan phoned Ken Tressure at Lindenow and over the next hour relayed a number of missages.

and over the next four relayed a number of mossages. It became clear that the only axis available were in Melbourne and would require days to deliver, so we decided to walk the 15 km to the Womanapata Station half, taxing the 2m gear with sealed battery and portable

The next morning VK3RNE could not be accessed

from the hut so we climbed the adjacent mountain and eventually made contact almost at the top. Stan VK3BSR informed us the axie could arrive in Balinsdale later in the day with a further six to eight hours to bring it in. We made a sked for next morning, left the radio gear at the top of the mountain and went off to fill in the day

Next morning, another hike to the 600m level and Stan told us a party had left the night before with the axie and could be expected about 10am. Inaccurate position data lost us and it was two hours before we met the rescue vehicle. Within half an hour of getting back, our strended vehicle was again mobile and we headed towards Dargo at about 3 pm, some Fifty two hours after breaking down. During that time no-one else had passed along the track and walking out would have

taken ten to twelve bount We were lucky this time. On other trips we had had no

radio equipment. When we moved the vehicle a few feet elter repairs. VK3RNE could not be accessed! Such are the peculiarities of VHF in those locations It took us six and a half hours to reach Lindenow feeling very grateful for the use of VK3RNE and in

particular, Stan VK3BSR, who made many phone calls and relayed many messages over the three days. I am also grateful for the use of VK3RLV and espe cially Bob VK3GQ, who relayed messages to those all

Severa, other amateurs were helpful in passing messages when conditions were difficult. Special thanks to Ken Treasure of Lindenow who organised the axle and the transport, and Nell Hand whose vehicle

and local knowledge led us out in the dark.

ANOTHER CASE OF COMMUNITY SERVICE BY AMATEUR RADIONI

Bob Neal VK3ZAN.

11 Xayler Street Oakpark, Vic. 3046

This account has been edited, i can tell a similar greteful story about 40m and a boat trailer axie near Lake Eyre!

Editor AE

7th AUSTRALIAN VENTURE

An invitation is extended to all amateurs to contact VK6SAA at the 7th Australian Venture in Perth between 28th December 1984 and 8th January 1985.

Perth hosted the first ever National Scout Venture in 1965-66 and it was an outstanding success. In the normal rotation of states it is VKS turn again during the summer vacation at the end of this year. Although much larger than n 1965 it will be much smaller than our Jamboree in 1979 as it is for older members of the movement - the Venturers from 15 to 18 years old. There are fewer of them and a significant number support themselves at work. We expect to maintain the excellent standard set in VK6 at previous National Scout functions

In keeping with the VK6 habit of innovation, this year the Venture will be split into two parts - for the lirst three days the Venturers we attend one of eight Country Ventures around WA. These will be at Kalgoorlie/ Kambalda, Esperance, Albany Stirlings, Augusta Cape Leeuwin, Bunbury/Leschenault, Pinjarra/Peel Inlet and Lancein. They will be met at Norseman or Perth Airport

and directed to the sites. On 1st January 1985 they all come together at Sorrento - one of Perth's northern beaches, for a five day

City Venture At both their Ventures there will be a wide variety of activities in which they can participate. One of these is an Electronic Workshop, similar to those which have proven popular in the last few Jamborees.

VK6SAA will operate for most of the time each day at or close to the recognised World Scout frequencies as used for calling CQ during JOTA. These are 28.590. 21 170, 14 190 in VK (14,290 for DX), 7 090 and 3 590 (VK) MHz

Scout Headquarters Station VK6SAA will have regu lar skeds with local amateurs at the country sites to keep in touch with their organisation, leaders and activities.

If an amateur has a particular interest in a Scout Group the organising team would welcome a letter requesting a sked for more than one) on a time and band best swited to the other end. We expect to have three rigs running so should be able to meet any sked.

Peter Hughes VK6HU, Assistant Branch Commissioner (Radio

Communications), Scout Association — WA, 58 Preston Street, Como, WA 6152.

VK4 DISABLED PERSONS RADIO CLUB The Club would like to thank you for the great, con

prehensive coverage you gave us on page 44 of the June issue. The response has been encouraging and neneral interest has been widespread

However in regard to June's Best Photographs' on page 55 of the July issue we feel it is only fair to advise you that the photo of Tony Burge was taken by a professional photographer working for the Topwoon Chronicle, our local daily paper, several years ago for use in a feature article covering some of Tony's early achievements in the hobby

We all agree that the photo says it all. No words are needed. We have permission from the Chronicle to use the photo where we feel it can do the most good. They gave the photo to Tony's family and, I might add, they are very happy with the overall coverage and response

Hoping this will save any embarrassment and misunderstanding, I remain,

> Yours Sincerely Greeme Whitehead, VK4 NYE Box 3126 Town Hall Toowoomba, Qld. 4360 =,



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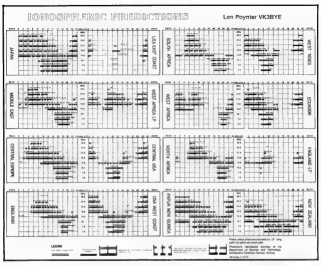
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(until 9 p.m.) AMATEUR RADIO, September 1984 Page 61



1984-1985 CALL BOOK

The Thriteth Edition of the Australian Radio Amateur Call Book is now available from Divisional Book Shops, Magpubs (Box 500, Caulfield South, Vic 3162), selected Book Sellers and other outlets throughout Australia.

This issue contains 192 pages of new and updated call sign listings, diverse aspects of amateur radio (packet radio, fast scan TV, QRP operation etc.), WIA Band Plans, updated repeaters and beacons and much more.



The Last Steps of JG1QFW

Many ameteurs possess a spirit of adventure and a thirst for achieving goals. Most guench it in shecks, trying to make WAS on 144 MHz or DXCC on CW. Others are wedded to the workshop, where they modify, improve and design radio gear. Still others, like Naomi Uenura UGTQFW, take their rigs and adven-

terrots agrilf where no other person has gone before. Death, the states pask on the North American contrent, is a vertiable gient standing 6200 metres above the sea. In white, no almost impregable amor of ferce storms and unlathomable cold seals the peak from all but the most hardy souls, experts in severe mountainearing and survival. One such soul, Natonii Umrurs, 34.0749/ recentify accomplished something no one else had ever done: scale Denail in winter, asone, But probobly cost him had save.

Denail, the Indian name for "Great One," is also known as Mount McKinley. It lies 35" north of the latitude of the great Himalayan Range of Asis, between Anchorage and Fairbanks, Alaske, below the Arctic Circle. Usmura was well acqueinted with danger. In the '80s, he directed Hotel Blaze. The biohest case is European.

he climbed Mont Blanc, the highest peak in Europe; Killmanjaro, the highest peak on the African continent, and Aconcegua, the highest in South America. He climbed Everest in 1970.

On 1 May, 1978, he became the first person to reach the North Pole — solo. During that trek, he relied heavily

on ameteur radio. A network of emergency amasteur stations organized by JG10FW, the Smithscenian Institution, ARRL and others fortunately did not need to activate.

On 26 January, 1984, Uemura was deposited by a bush pilot at the base of Danali. He departed Base Camp on 1 February with a base minimum of provisions.

Including communications gear, hoping to make a quick, alpine-style ascent, it is not known if he carried amateur radio.

On 12 February, his 43rd birthday, JG1QFW stood stop the summit, the first person to solo Denaili winter. The achievement came it 4 wars affar his first-ever stool.

accent of the mountain in any season.

He was last seen during his descent. He had had radio contact with planes circling overhead. Pilots reported later that Naoml sounded tired" through the weak communications link. Then, he was gone. Despite severs weather problems, a Japanese Isam of four climbes, including two Everest veterans, searched for

cisys without finding a trace of Uernura. First Royands as JG (CIPV in 1974. Uernura maintained his station in Tolyo. Often called "Animal Uemura" because of his incredible vitality, JG (CIPV in 1974.) believed that it is nonsense to do something elinedy done, to follow offers. Nammi was a leader. It's not suprising that he was an amateur, is It?

d from GST, May 1984



DELIBERATE INTERFERENCE

In mid April 1983, one American amatiser was fined US\$2000 and his licence renewal rejected for deliberate interference to Two Metre Repeaters in the Sair Francisco crear. In early July of fish year, the Federal Communications Commission (FCC) things are assistantly represented another complaint with the courts to operation. This follows numerous attempts by the FCC to collect the limit levied.

The Commission says that this action is unusual in a service that has for years priode itself as being selfregulatory. "However, present problems with her meter repeater operators have given the Commission serious concerns for the future of Amateur Badio requiring firm enforcement action to halt the degenerative trend". Adapted from ARRI, Nessister.

Silent Keys

It is with deep regret we record the passing of ... MRRFUNGHAM VK4AR

MRRFLINGHAM MRFGBASSETT VK4ARL L40874

Obituaries

PETER NEIL ALSTON -- VK3NNY

His many friends both in and out of the Ameteur Sarvice will snourn the peasing of Peter Aston — VKSNNY. Peter, who lived in Eaglemont (Melbourne) had been ill for some time, and disd on the 5th July 1984, at the young age of 20 years.

He obtained his Novice Licence in 1978 when

he was 14, and the soon made his name on the air as a lean exponent of CW, at which he became very proficient. This is evidenced by the fact that he was one of the top VK Rovices in DX contacts, the majority of which were on CW. Peter joined the institute in 1990, and amongst other things was interested in the promotion and operation of JOTA.

To his father, mother, and brother VKSKOA,

To his father, mother, and brother VK3K we offer our sincere condolences.

John Ryan VX3AZA

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NOTICE



All copy for inclusion in November 1984 Amateur Radio must arrive at Box 300, Caulfield South, 3162 no later than midday 25th September.

PLEASE NOTE: If you are advertising items FOR SALE and WANTED please write on separate

sheets, including ALL details, eg Name, Address, on both. Piease write copy for your Hamad as clearly as possible, preferably typed.

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Conditions for commercial advertising are as follows: The rate is \$15 for four lines, plus \$2 per line (or part thereof) minimum charge \$15 pre-payable. Copy is required by the deadline as stated below indexes on page 1.

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PACKET RADIO VOLUME 1 by Robert Richardson. Overview of the subject with defailed information on Vancouver Protocol. Fully commended 200 Assembler grogramme. Information on Demod and Interface circuits. Programme dicts for Tanky Models 1 and 3. Last copies reduced to clear. Price \$16 plus \$3 P&P. Disks \$16. Northern Digital. PO Bas 333, Charfestown, NSW. 2200, PP. (240) 43 8861.



AUSTRALIAN RADIO PUBLICATIONS: Radio Trade Annuals, Radio Review, Radio Retaller, Wirelesse Weekly, Eletener In, etc. University model USO Universal spot & output meller. AWA radio parts, dial glass for 7 band mod 6097, dial escutheen for mod 246 (1938), Radio service manuals Vote: 9, 10, 12, 13, 8 14. Exien VXEEFD, Box 131, Cooranboon, SWX-2256, Pr. (VG9) 77 2178.

SUPERMATCH KW-107 or 109, or Kenwood AT-230 tuner. Reasonable price please. Dennis VKZAOO, QTHR. Ph. (963) 68 2283.

TELETYPE EQUIPMENT in working order. Wanted by be-ginning RTTY enthusiast. Also information on RTTY. Have working STC 2-way radio to swep if desired. Andrew VX2EPO, OTHR. Ptr. (02) 635 9310.

BEAM - TH5, TH6 or TH7 High Gain beam or A4 Cushcraft. Will pay freight & accept reverse charge call. Must be in top condition. Barry VK3XV. Ph: (03) 527 4029.

PROJECT OMEGA.... I wish to make contact with other builders of this all mode, all brand HF brown kit as described in Hism Radio Todey. With a view to discussing any problems or modifications that may arise out of such a project. WKALS, CITH, Ph. 1055) 86 7502.

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WILL SWAP 2m IC-202 with 4 sets xtale for 6m IC-502. Hepburn, Ph; (03) 596 2414 anytime.

MOBILE RIG - 2m FM. John VK4SZ, Ph; (070) 61 3286. send price & copy of spece to 10 Tulip Street, Innisfall, GLD.

WILL PAY GOOD PRICE for Simplex or Pendagraph PMG type semi-auto "bug" Morse keys. VK4SS, 35 Whynol Street, Westend, Brisbane, Old. 4101.

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KENWOOD TS-120S complete with cable, H'book, packing 8 mic; \$495 ONC, (Now have TS-430 & XYI, says can't have both), KDK-20148 25W 2m both; four mem & scanning. What offers? Wilson 56! 10m beam handles 1kW, 2 inch boom, \$80, (collect only), Les VK2BBD, Ph; (067) 89 6622 BH or with QTHR.

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(053) 82 4000 AH. FL-2008 YAESU tx (Sommerkamp). FR-1008 rx (Sommerkamp). Crystal mic, VSWR meter, 80, 40, 20m dipole-\$400. 40ch Electrophone UHF unit. \$300. Emie VK3DPP.

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